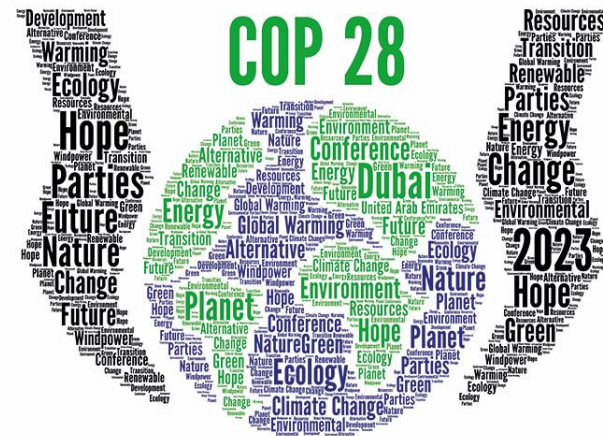


Smart Infrastructure: The Road to COP28



International Digital Ecosystem Architecture (IDEA)

Increasing interoperability and data sharing between all players in the financial system

Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

Overview

Smart Terminology

Digital Ecosystem – Historical Foundations

Digital Ecosystem – Future Foundation

The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

Summary

Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

Overview

Smart Terminology

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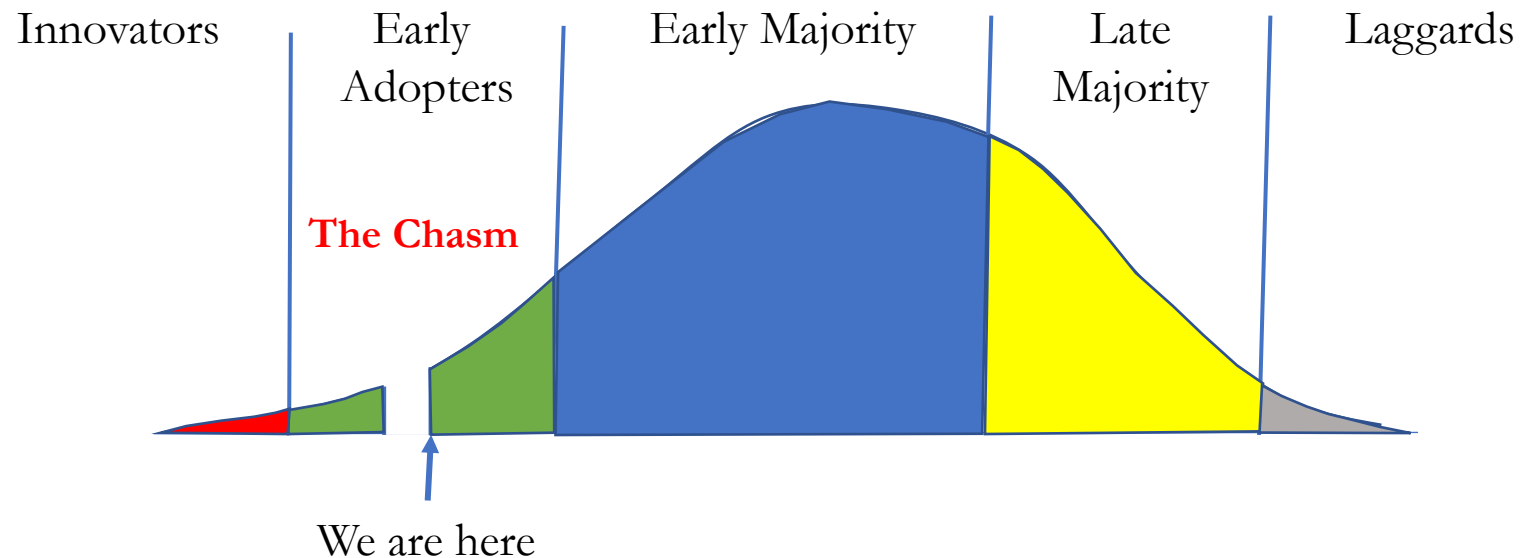
The How - Data Elements and Data Sets

Digital Ecosystem

Summary

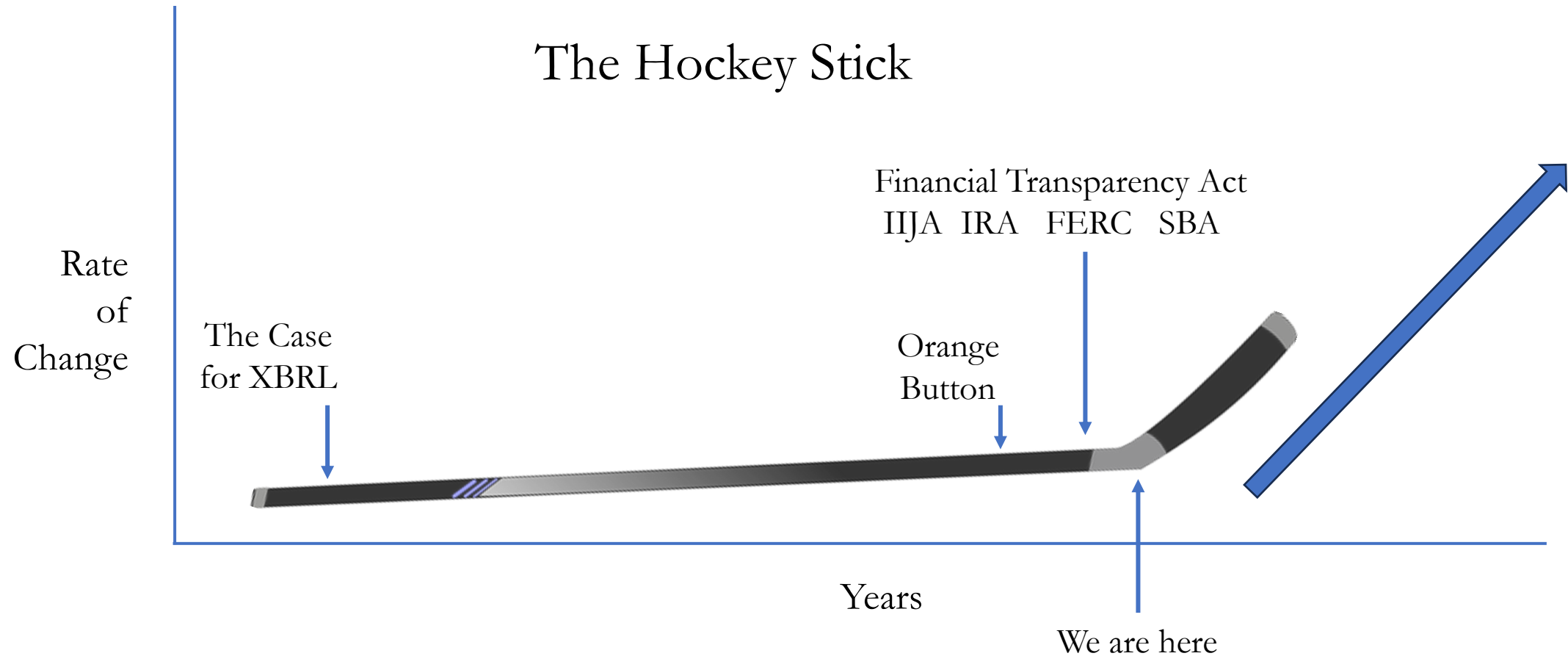
Where is the Digital Ecosystem ?

Technology Adoption Lifecycle



Where is the Digital Ecosystem ?

The Hockey Stick



Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

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Digital Ecosystem – Historical Foundations

Digital Ecosystem – Future Foundation

The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

Summary

What Do We Mean By Smart?

Todays Dumb Reality

Fragmented data from multiple sources in the ecosystem that lacks data consistency.

Data has limited value outside the silo

Tomorrows Smart Objective

Consistent data that allows aggregation, administration and analytics of data across industry segments, public or private, domestic or international.

Data is very valuable outside any silo

Smart Meter

An individual digital meter that tracks and distributes energy consumption and provides a data report to stakeholders

Smart Grid

A digital electrical distribution structure that integrates data for energy supply and demand management.

Smart Contract

A digital contract that integrates construction activity data to execution of contract obligations, like progress payments at predetermined benchmarks.

Smart Project

A project where all the contractors and stakeholders are aligned with a digital ecosystem that covers every contract for the entire project.

Smart Infrastructure

A digital distribution structure that integrates data for building and operating all types of infrastructure, from general construction of roads and buildings to agriculture.

Smart Cities

A digital distribution structure that integrates data for all types of physical assets in a community to streamline operations, align public and private data, increase efficiency and improve the quality of life.

Smart Meter

An individual digital meter that tracks and distributes energy consumption and provides a data report to stakeholders

Requires consistent data elements by all participating shareholders

Smart Grid

A digital electrical distribution structure that integrates data for energy supply and demand management.

Requires consistent data elements by all participating shareholders

Smart Contract

A digital contract that integrates construction activity data to execution of contract obligations, like progress payments at predetermined benchmarks.

Requires consistent data elements by all participating shareholders

Smart Project

A project where all the contractors and stakeholders are aligned with a digital ecosystem that covers every contract for the entire project.

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A digital distribution structure that integrates data for building and operating all types of infrastructure, from general construction of roads and buildings to agriculture.

Requires consistent data elements by all participating shareholders

Smart Cities

A digital distribution structure that integrates data for all types of physical assets in a community to streamline operations, align public and private data, increase efficiency and improve the quality of life.

Requires consistent data elements by all participating shareholders

Digital Ecosystems utilize consistent data elements *to enable the Smart in Smart*

Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

Overview

Smart Terminology

Digital Ecosystem – Historical Foundations

Digital Ecosystem – Future Foundation

The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

Summary

AGENDA THURSDAY OCTOBER 26, 2000			4th Annual Construction Financial Management Conference Sponsored by AGC and CFMA October 26-27, 2000 • Las Vegas, Nevada	
7:00-8:00 am:	Continental Breakfast	8	Recognizing and Responding to Harassment Issues (repeat of Session #4)	
7:45 am:	Welcoming Remarks William Palmer, Conference Coordinator Ernst & Young, LLP San Francisco, CA	9	Job Cost Accounting (repeat of Session #5)	
1	8:00-8:50 am: General Session #1 The Dynamics of Construction Dispute Avoidance and Resolution (SK) Robert S. Peckar, Esq., Sr. Partner Peckar & Abramson, River Ridge, NJ <i>Avoiding disputes and solving the unavoidable disputes goes to the heart of the financial bottom line • Learn about methods that work • Understand how to apply those methods in your firm for your clients</i>	10	12:50-1:40 pm: General Session #2 Outlook for the Economy and Capital Markets (SK) James E. Landau, President Berkeley Capital Management San Francisco, CA <i>Where is the economy headed? • The outlook for interest rates • How healthy is the consumer? • The implications for stocks</i>	
8:50-9:00 am	Break	11	1:45-3:00 pm Concurrent Sessions (Select One)	
9:00-10:15am	Concurrent Sessions (Select One)			
2	Construction Risk Management Defined for the CFO or Controller (M) Robert Heuer, Senior Vice President Willis, Southfield, MI Patrick Monea, Vice President/CFO Granger Construction, Lansing, MI <i>Review the various elements of strategic company construction risk management • Learn effective in-house handling of an insurance and surety program • Identify which factors enhance value with both internal and external "partners" • Understand how effective risk management can be a competitive edge</i>	12	Technology Impact on Surety (SK) K. Dixon Wright, President North Coast Surety Insurance Services Novato, CA <i>How is the surety industry responding to the internet • How will contractors communicate with their surety • How will the surety integrate with other ASPs • Status of automated delivery of surety bonds and electronic bonds with digital signatures</i>	
3	Federal Tax Update (T) Neil Wiley, Tax Partner Moss Adams LLP, San Francisco, CA John Armour, Brockman Armour and Co., Denver, CO <i>Review of federal tax law changes and recent tax court decisions • Update on IRS audit activity and proposed regulations • Tax planning strategies</i>	13	Profitable Growth Strategies (SK) Larry Hawer, Managing Director FMI Corporation - Raleigh, NC <i>Why grow? - A case for and against growth • Four fundamental growth strategies • Planning to create greater value • Avoiding the classic mistakes</i>	
4	Recognizing and Responding to Harassment Issues (M) Lisa Heller, Partner Robins, Kaplan, Miller & Ciesli <i>What is harassment? • Who should be trained in recognizing & responding? • How to perform investigation • Creating a policy that protects your company</i>	14	eBusiness - The Net Effect (SK) Paul S. Thomas, Partner Crowe Chizek - Indianapolis, IN <i>Emerging new business models affecting the construction industry • Supply chain evolution - Marketplace and portals • Collaboration of the internet - Getting close to customers and subcontractors • Internet impacts on HR benefits, recruiting and retention</i>	
5	Job Cost Accounting (A) John Metz, Partner Sikich, Gardner & Co., LLP - Aurora, IL <i>Basics of job costing • Various components of costs • Methodologies of costing • Reporting: What should the system give you? • How to use the system to your company's benefit</i>	15	3:15 - 4:30 pm: Concurrent Sessions (Select One)	
10:15-10:30 am:	Break	16	Transfer of Ownership (repeat of Session #11)	
10:30-11:45 am:	Concurrent Sessions	17	Technology and Surety (repeat of Session #12)	
6	Project Risk Management and Management of the Insurance Program (M) Robert Heuer and Patrick Monea <i>Learn, in detail, the considerations necessary to mitigate risk from a project viewpoint • Recognize how to manage your "insurance year" • Review a sample "life cycle" approach for your insurance year with detailed timelines, plotting specific actions</i>	18	Profitable Growth Strategies (repeat of Session #13)	
7	Federal Tax Update (repeat of Session #3)	19	eBusiness - The Net Effect (repeat of Session #14)	
			4:35 - 5:50 pm: General Session #3 New Approaches to Improving Construction Productivity (A, M) Dr. Jim Adrian, President Adrian International - Peoria, IL <i>Benefits of defect cost codes • Controls for the vital versus useful many • Measuring production risk for improvement • New technology for improved productivity information</i>	
			6:30 - 8:00 pm: Reception	

Note that sessions are designated for CPE credits in one of the following fields: Accounting (A), Consulting (C), Management (M), Personal Development (PD), Specialized Knowledge (SK), or Tax (T). CPE field designations are listed in parentheses next to each session's title.

October 26, 2000

Technology Impact on Surety

K. Dixon Wright, President

North Coast Surety Insurance Services

Novato, CA

- How is the surety industry responding to the internet
- How will contractors communicate with their surety
- How will the surety integrate with other ASPs
- Status of automated delivery of surety bonds, and electronic bonds with digital signatures

[Link](#)

**THE ROAD TO BETTER BUSINESS INFORMATION:
MAKING A CASE FOR XBRL**
A Conversation With Nasdaq, Microsoft and PricewaterhouseCoopers

2002

by Al Berkeley, Vice Chairman of Thought Leadership at Nasdaq, with John Connors, Se
Vice President, Chief Financial Officer of Microsoft, and Mike Willis, Partner at
PricewaterhouseCoopers

[Link to Document](#)

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Getting to a More Efficient Market: A Conversation With Al Berkeley	4
An Adoption Case Study: A Conversation With John Connors	6
Enabling a Better-Managed Company: A Conversation With Mike Willis.....	9
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Alfred R. Berkeley, III.....	12
John Connors	12
Mike Willis, CPA	13

D360S

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[SPEAKERS](#)

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[ABOUT US](#)



Alfred Berkeley
US Economic Forum Board

1:15 – 1:30
PM
KEYNOTE A

TUESDAY SEPTEMBER 26

Sustainability

Alfred Berkeley | US Economic Forum Board

6:15 – 7:15
PM

TUESDAY SEPTEMBER 26

Hall of Fame 2023

We will be inducting Alfred Berkeley into the Hall of Fame in 2023. Berkeley has more than 30 years' experience in finance, start-ups and technology.

2014

Section 40101(d) Formula Grant Program of the Bipartisan Infrastructure Law Preventing Outages and Enhancing the Resilience of the Electric Grid

DATA Act 2.0

CONTROL NUMBER: 1167-1552

CSUC / XBRL-CET / SGIP PAP25 - University Interoperability Research Facility
Buildings University Innovators And Leaders Development DE - FOA - 0001167

Topic Area Number : DE-FOA-0001167
Project Title : **University Interoperability Research Facility.**

- Big Energy and Small Business
- Examining the Potential of Interoperability for building the Nation's Energy Infrastructure and Energy Efficient Buildings by "knitting together" various data standards.

Lead Organization : California State University Chico
Supported by XBRL-CET and SGIP PAP25

Organization Type : Consortium
Principal Investigator : Surety Resource Connection, Inc.
Team Members and Key Participants : XBRL US, SGIP, PwC, Intuit, GALLINA, Solar Nexus (IEP XML) [Abbreviation Guide](#)

Anticipated Project Budget

Component	DOE	Consortium	Total
SGIP PAP25 and XBRL-CET alignment with BEDES	\$200,000	\$50,000	\$250,000
IEP XML Alignment with BEDES, XBRL and SGIP	\$200,000	\$50,000	\$250,000
ageXML Alignment with BEDES, XBRL and SGIP	\$200,000	\$50,000	\$250,000
NASBP/SFAA alignment with BEDES, XBRL SGIP	\$200,000	\$50,000	\$250,000
Manufacturing with BAPVC, BEDES, XBRL, SGIP	\$200,000	\$50,000	\$250,000
	\$1,000,000	\$250,000	\$1,250,000

Abstract

DOE funded [Smart Grid Interoperability Panel](#), [Energy Star](#), [Grid Exchange Specification](#), [NASEO](#) and [IEP XML](#) with the "knitting together" data standards for interoperability. Potential construction/financial services [collaborate](#), supported by a [university based sustainable Interoperability R&D Facility](#), which is the premise of this DOE-FOA response by [CSUC](#) and [XBRL-CET/SGIP-PAP25](#).

[SGIP-Priority Action Plan 25](#), is a [collaboration](#) with [XBRL US](#) to extend the public [FASB USGAAP taxonomy](#) to include [energy specific data fields](#), particularly for building the nation's energy infrastructure, streamlining the interconnection process and enabling [DATA Act compliance](#) for energy related projects that have federal funding.

Data standardization enables interoperability across disparate systems and will enable [better quality data](#), [data analytics](#), mandated reporting compliance, investment analysis, significant cost savings and improved access to capital and financial services for all stakeholders, [including small business](#).

This CSUC/XBRL-CET/SGIP-PAP25 will explore how current DOE efforts like BEDES can "knot together" the [BEDES Dictionary](#), [IEPXML](#), [NASEO data matrix](#) and the proposed [XBRL-CET Data sets](#) to align with the objectives of the DOE to promote more efficiency in energy development, help [small business](#), and create a financially sustainable university based Interoperability R&D Facility.

Implement - Engage

the foundation for data interoperability and tds. From that Act came XBRL, a reliable, se E Orange Button data interoperability initiati ce (AI), smart contracts and blockchain fo

duced S.4295 - the [Financial Data Transparency](#) requirement to "harmonize and reduce the p and accountability, and for other purposes". on for a reliable and trusted digital ecosystem 5 will establish a modern digital ecosystem w ther purpose" is to accelerate the construction and surety for all stakeholders.

ers is required for "Preventing Outages and E



Accelerating Large Scale Distributed Energy and Storage for Clean Energy, Reliability and Resiliency
Department of Energy Loan Programs Office - Title 17 Innovative Energy Loan Guarantee Program
Orange Button Collaboration Group - May 28, 2021
Page 1 of 5

Executive Summary

The existing On Bill Repayment structure can leverage the efficiency of the DOE Orange Button
enah
capa

U.S. Department of Energy (DOE)
Energy Efficiency and Renewable Energy Office (EERE)

SRC Digital Insurance S
Novato, California 94949
415-717-1092

September 25, 2022

Patricia Hoffman
Grid Deployment Office
U.S. Department of Energy
1000 Independence Avenue
SW, Washington, DC 20585

RE: FOA Number DE-FOA-0002736
Non-traditional grant request
Formula Grants to States and Indian Tribes for Prev
Resilience of the Electric Grid

Ms. Hoffman

Active Engagement with DOE FOA Collaboration Opportunities

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Request for Information on the cost and value of acquiring, accessing, and sharing solar photovoltaic (PV) system performance data.

SETO seeks responses from all interested stakeholders in industry.

Cost Benefit of Data Interoperability and the Value of Performance Data

K. Dixon Wright
President
SRC Digital Insurance Services
[www.SRC-Digital-Insurance-Services.com](#)
[Dixon@SRC-Digital-Insurance-Services.com](#)
415-717-1092

November 18, 2022

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Prior Submissions to DOE

1. June 1, 2022
Response to DOE Request for Information
Preventing Outages and Enhancing the Resilience of the Electric Grid
2. September 25, 2022
Response to DOE FOA DE-FOA-0002736
Non-traditional grant request
Formula Grants to States and Indian Tribes for Preventing Outages and Enhancing the Resilience of the Electric Grid
3. November 18, 2022
Response to DOE Request for Information
Cost and value of acquiring, accessing, and sharing solar photovoltaic system performance data.
Addendum - Proposal for Model Digital Ecosystem for Community Resiliency
On November 18th we submitted our response to the DOE RFI regarding performance data, and on the 18th the DOE issued a new funding opportunity, Smart Grid Grants, that ties directly to our request for funding.

Department of Energy (DOE)
Grid Deployment Office (GDO)
Office of Clean Energy Demonstrations (OCED)

BIL - Grid Resilience and Innovation Partnerships (GRIP)

Funding Opportunity Announcement (FOA) Number: DE-FOA-0002740

Group Concept Paper - Surety Resource Connection Enhancing Interoperability and Data Architecture of Systems

Funding Opportunity Announcement

Smart Grid Priority Investment Areas:
Topic Area #2: Enhancing interoperability and data architecture of systems

1. Smart Grid Grants Fact Sheet
2. Outline for Concept Paper
3. Criteria for Award

Grid Grants - SRC Concept Paper - FOA Submission - Cover Page
Grid Grants - SRC Concept Paper - FOA Submission - Project Technology Description
Grid Grants - SRC Concept Paper - FOA Submission - Community Benefits Plan
Grid Grants - SRC Concept Paper - FOA Submission - Addendum A

2023

Concept Papers Due: December 16, 2022
DOE Response to Concept Papers: January 27, 2023
Full Applications Due: March 17, 2023



2014 DATA Act

Public Law 113–101
113th Congress

An Act

May 9, 2014
[S. 994]

To expand the Federal Funding Accountability and Transparency Act of 2006 to increase accountability and transparency in Federal spending, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the “Digital Accountability and Transparency Act of 2014” or the “DATA Act”.

Digital
Accountability
and
Transparency Act
of 2014.
31 USC 6101
note.

SEC. 2. PURPOSES.

The purposes of this Act are to—

(1) expand the Federal Funding Accountability and Transparency Act of 2006 (31 U.S.C. 6101 note) by disclosing direct Federal agency expenditures and linking Federal contract, loan, and grant spending information to programs of Federal agencies to enable taxpayers and policy makers to track Federal spending more effectively;

(2) establish Government-wide data standards for financial data and provide consistent, reliable, and searchable Government-wide spending data that is displayed accurately for taxpayers and policy makers on USASpending.gov (or a successor system that displays the data);

(3) simplify reporting for entities receiving Federal funds by streamlining reporting requirements and reducing compliance costs while improving transparency;

(4) improve the quality of data submitted to USASpending.gov by holding Federal agencies accountable for the completeness and accuracy of the data submitted; and

(5) apply approaches developed by the Recovery Accountability and Transparency Board to spending across the Federal Government.



The Blue Button represents a national movement that enables consumers to have easy access to their own health information in a format that they can use.

The Blue Button logo signifies that a consumer can download a single electronic file that contains their available health data.

[Website](#)



The Green Button provides utility customers with easy and secure access to their energy usage information in a consumer-friendly and computer-friendly format.

Customers are able to securely download their own detailed energy usage with a simple click of a literal "Green Button" on electric utilities' websites.

[Website](#)



Orange Button targets a reduction in soft costs by streamlining the collection, security, management, exchange, and monetizing of solar datasets across the value chain of solar.

Creating an industry-driven standardized data landscape will facilitate the growth and expansion of distributed solar.

[Website](#)

The Orange Button Initiative started as a public/private partnership funded by the [U.S. Department of Energy](#), the [SunSpec Alliance](#) and more than 350 companies that contributed to its development.

Orange Button leverages the idea that solar companies will share data with each other to reduce friction and achieve operational efficiency.

The [SunSpec Alliance](#) is the original the developer of the technology and the licensee of the Orange Button trademark.



My Orange Button

Open Source For Distributed Energy

Orange Button is a data exchange standard and open source community for the solar+energy storage industry. It enables free data exchange between systems used in the asset lifecycle to decrease costs and drive innovation.

Orange Button is sponsored by the [SunSpec Alliance](#) and supported by developers like you.

Community Resources

[Join the work group](#) on Tuesdays

[Generate data models](#) and define terms

[Leverage open source](#) and make contributions

[Join the conversation](#)

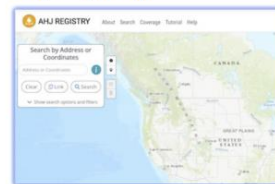


Developer Benefits

- Ready-to-use taxonomy and data models, 1,000's of defined terms for operational use cases
- Easy to adopt Apache 2.0 license
- Active work group that meets weekly
- Reference apps that show how its done
- Harmonization with international standards including IEEE, IEC, SAE, and SunSpec

Showcase

Orange Button AHJ Registry



[AHJ Registry](#) is a web app and API, based on Orange Button, that identifies Authority Having Jurisdiction by inputting an address or lat/long of future solar installation. Published by SunSpec Alliance.

SolarAPP+



[SolarAPP+](#) reduces install times, reduces project cancellations, and expands access to renewable energy. It utilizes Orange Button information models and integrates AHJ Registry. Published by NREL.

Blu Banyan SolarSuccess



[SolarSuccess](#) software is a cloud ERP, CRM, and project management system for the solar industry. It utilizes Orange Button data models and API, and AHJ Registry, to streamline customer integrations.

Orange Button Product Registry

Product Registry

Products

ProdType	ProdMfr	ProdName	ProdCode
Battery	Alpha ESS Co., Ltd.		AESS-SMILE-B
Battery	ARK Battery LLC		ARKB-160FR51

The [Product Registry](#) is a web app and API, based on Orange Button, that identifies solar and storage product SKUs and provides a set of standardized data elements about these products. Published by SunSpec Alliance and available in open source. [Read more](#)



SUBJECT: Option for Prior Approval Sureties to Submit the “Work in Process” Information Required by SBA Form 994F through eXtensible Business Reporting Language (XBRL)



SBA Procedural Notice

TO: All SBA Employees and SBA Prior Approval Surety Partners
SUBJECT: Option for Prior Approval Sureties to Submit the “Work in Process” Information Required by SBA Form 994F through eXtensible Business Reporting Language (XBRL)

CONTROL NO.: 5000-834330

EFFECTIVE: June 29, 2022

The purpose of this Notice is to inform Prior Approval Surety Companies and their Surety Agents participating in SBA’s Surety Bond Guarantee (SBG) Program (referred to collectively hereafter as Surety Partners) and SBA employees that, effective immediately, Surety Partners and small business concerns will have the option to submit the information required by SBA Form 994F, “Schedule of Work in Process”, through eXtensible Business Reporting Language (XBRL) (referred to as XBRL WIP reports). Under the current process, small business concerns provide the “Work in Process” (WIP) information to Surety Partners, and then Surety Partners must manually enter individual WIP information into CAFS. With XBRL WIP reports, Surety Partners will have the option to send a batch transmittal of the WIP information to CAFS electronically. SBA is issuing this Notice to provide Surety Partners with procedures to properly submit XBRL WIP reports through the Capital Access Financial System (CAFS).

What is XBRL?

XBRL is an open technology standard that enables business and financial data electronic communication. XBRL-formatted documents create computer-readable data and enable greater efficiency, improved accuracy, reliability, and cost savings to those who supply and use financial and business data.

The XBRL WIP report is an alternative to manual CAFS entry of SBA Form 994F information. All the information contained in the XBRL WIP report is identical to the information contained in the current SBA Form 994F; the only difference between the two forms is the formatting. The XBRL WIP report functions as a computer-readable spreadsheet specifically designed to be translated by CAFS. By using the XBRL WIP report, a Surety Partner will not need to manually enter the information into CAFS.

How are XBRL WIP reports submitted?

To submit the required WIP information through XBRL, a Surety Partner will need to perform the following sequence of steps:

PAGE 1 of 2

EXPIRES: 6-1-23

SBA Form 1353.3 (4-93) MS Word Edition; previous editions obsolete

Must be accompanied by SBA Form 58

CAPITAL ACCESS FINANCIAL SYSTEM

ATTN. BORROWERS: MySBA Loan Portal is now live!

Visit <https://lending.sba.gov> and login with your current CAFS user ID and password.

Make payments to SBA and monitor loan details using the new MySBA Loan portal.

Borrowers will use the new portal instead of the CAFS portal below.

Welcome to the Capital Access Financial System (CAFS).

CAFS ACCOUNT LOGIN

Not Enrolled?
Forgot Password Phrase?
Forgot Username?

User ID

Password Phrase

☐ Show Password Phrase

[Show/Hide Terms and Conditions](#)

Disclaimer

This is a U.S. Small Business Administration federal government computer system that is for official use only. This system is subject to monitoring and anyone using this system expressly consents to such monitoring. Individuals found performing unauthorized activities may be subject to disciplinary action including criminal prosecution.

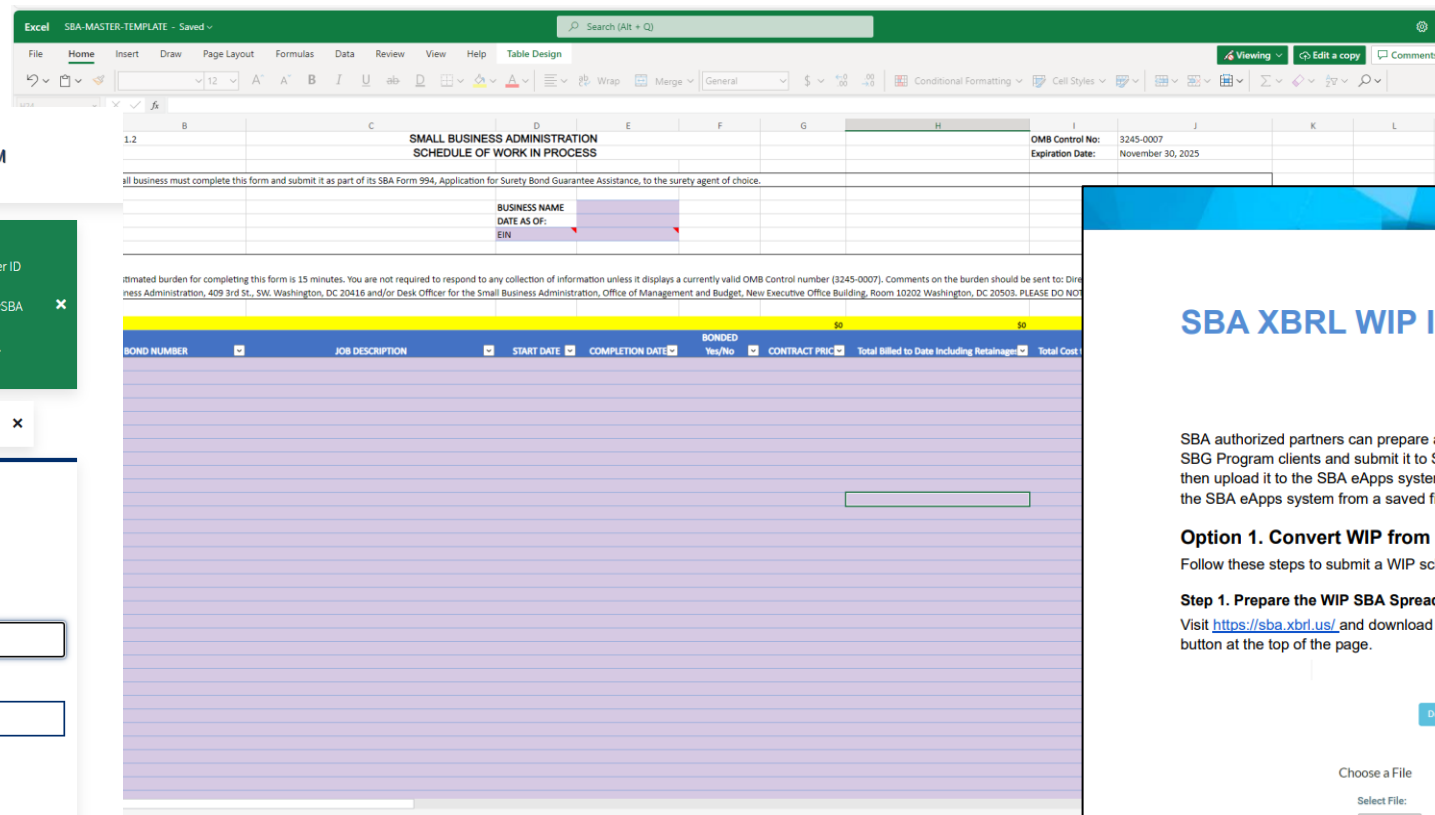
☐ I have read and agreed to the terms above.

Login

[Regulations.gov](https://www.regulations.gov)

[SBA.gov](https://www.sba.gov)

[WhiteHouse.gov](https://www.whitehouse.gov)




SBA XBRL WIP Instructions



SBA authorized partners can prepare an XBRL-formatted Work-in-Process (WIP) report for SBG Program clients and submit it to SBA. Users can convert a WIP report into XBRL format, then upload it to the SBA eApps system (Option 1) or upload an existing XBRL formatted WIP to the SBA eApps system from a saved file on their computer (Option 2).

Option 1. Convert WIP from Excel to XBRL & Submit to SBA

Follow these steps to submit a WIP schedule to SBA when starting with a WIP in Excel format.

Step 1. Prepare the WIP SBA Spreadsheet Template

Visit <https://sba.xbrl.us/> and download the **WIP SBA Spreadsheet Template** using the blue button at the top of the page.

[Download the WIP SBA Spreadsheet Template](#)

[Go to SBA to Check your WIP](#)

Choose a File

Select File:

[Choose File](#) No file chosen

clear

Selected file cleared.

Create a new WIP Schedule

Prepare a new WIP SBA Spreadsheet Template for any client following these steps. If updating a previously submitted WIP SBA Spreadsheet, see the section below on [Updating a previously submitted WIP](#).

- Enter or cut & paste information from an Excel WIP schedule into the WIP SBA Spreadsheet Template. Complete columns B - J as highlighted in the figure below.
 - All fields are mandatory except *Bond Number* and *Total Billed to Date Including Retainages*.

[Link](#)

Federal Energy Regulatory Commission



DRAFT

**XBRL FORMS REFRESH
FERC FORMS TAXONOMY GUIDE 2020
v0.1 RELEASE**

**Office of the Executive Director
Chief Information Officer
December 2019**

Federal Energy Regulatory Commission



**EFORMS FILING MANUAL
General Information
DRAFT RELEASE 0.2.2**

**Office of the Executive Director
Chief Information Officer
April 2022**

2023 Financial Transparency Act

Public Law 117–263
117th Congress

An Act

To authorize appropriations for fiscal year 2023 for military activities of the Department of Defense, for military construction, and for defense activities of the Department of Energy, to prescribe military personnel strengths for such fiscal year, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

(a) IN GENERAL.—This Act may be cited as the “James M. Inhofe National Defense Authorization Act for Fiscal Year 2023”.

(b) REFERENCES.—Any reference in this or any other Act to the “National Defense Authorization Act for Fiscal Year 2023” shall be deemed to be a reference to the “James M. Inhofe National Defense Authorization Act for Fiscal Year 2023”.

TITLE LVIII--FINANCIAL DATA TRANSPARENCY

Sec. 5801. Short title.

Subtitle A--Data Standards for Covered Agencies; Department of the Treasury Rulemaking

Sec. 5811. Data standards.

Sec. 5812. Open data publication by the Department of the Treasury.

Data Standards.--

1) Common identifiers; quality.--The data standards established in the final rules promulgated under subsection (b)(2) shall—

A) include common identifiers for collections of information reported to covered agencies or collected on behalf of the Council, which shall include a common nonproprietary legal entity identifier that is available under an open license for all entities required to report to covered agencies; and

(B) to the extent practicable--

(i) render data fully searchable and machine-readable.

(ii) enable high quality data through schemas, with accompanying metadata documented in machine-readable taxonomy or ontology models, which clearly define the semantic meaning of the data, as defined by the underlying regulatory information collection requirements;

(iii) ensure that a data element or data asset that exists to satisfy an underlying regulatory information collection requirement be consistently identified as such in associated machine-readable metadata;

(iv) be nonproprietary or made available under an open license;

(v) incorporate standards developed and maintained by voluntary consensus standards bodies; and

(vi) use, be consistent with, and implement applicable accounting and reporting principles.

Infrastructure Investment and Jobs Act (IIJA)

Public Law 117–58
117th Congress

An Act

To authorize funds for Federal-aid highways, highway safety programs, and transit programs, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

(a) SHORT TITLE.—This Act may be cited as the “Infrastructure Investment and Jobs Act”.

“(5) ACCELERATED IMPLEMENTATION AND DEPLOYMENT OF ADVANCED DIGITAL CONSTRUCTION MANAGEMENT SYSTEMS.—

“(A) IN GENERAL.—The Secretary shall establish and implement a program under the technology and innovation deployment program established under paragraph (1) to promote, implement, deploy, demonstrate, showcase, support, and document the application of advanced digital construction management systems, practices, performance, and benefits.

“(B) GOALS.—The goals of the accelerated implementation and deployment of advanced digital construction management systems program established under subparagraph (A) shall include—

“(i) accelerated State adoption of advanced digital construction management systems applied throughout the construction lifecycle (including through the design and engineering, construction, and operations phases) that—

“(I) maximize interoperability with other systems, products, tools, or applications;

“(II) boost productivity;

“(III) manage complexity;

“(IV) reduce project delays and cost overruns;

and

“(V) enhance safety and quality;

“(ii) more timely and productive information-sharing among stakeholders through reduced reliance on paper to manage construction processes and deliverables such as blueprints, design drawings,



Major Construction Payment & Information

Payments

Detail estimate information is available for those issued after February 1, 1999 while voucher payment data is available for those issued after July 1, 2000. For detail estimate and voucher inquiries prior to the above dates please contact the Resident Engineer or the District Construction office.

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Payment

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California LEGISLATIVE INFORMATION

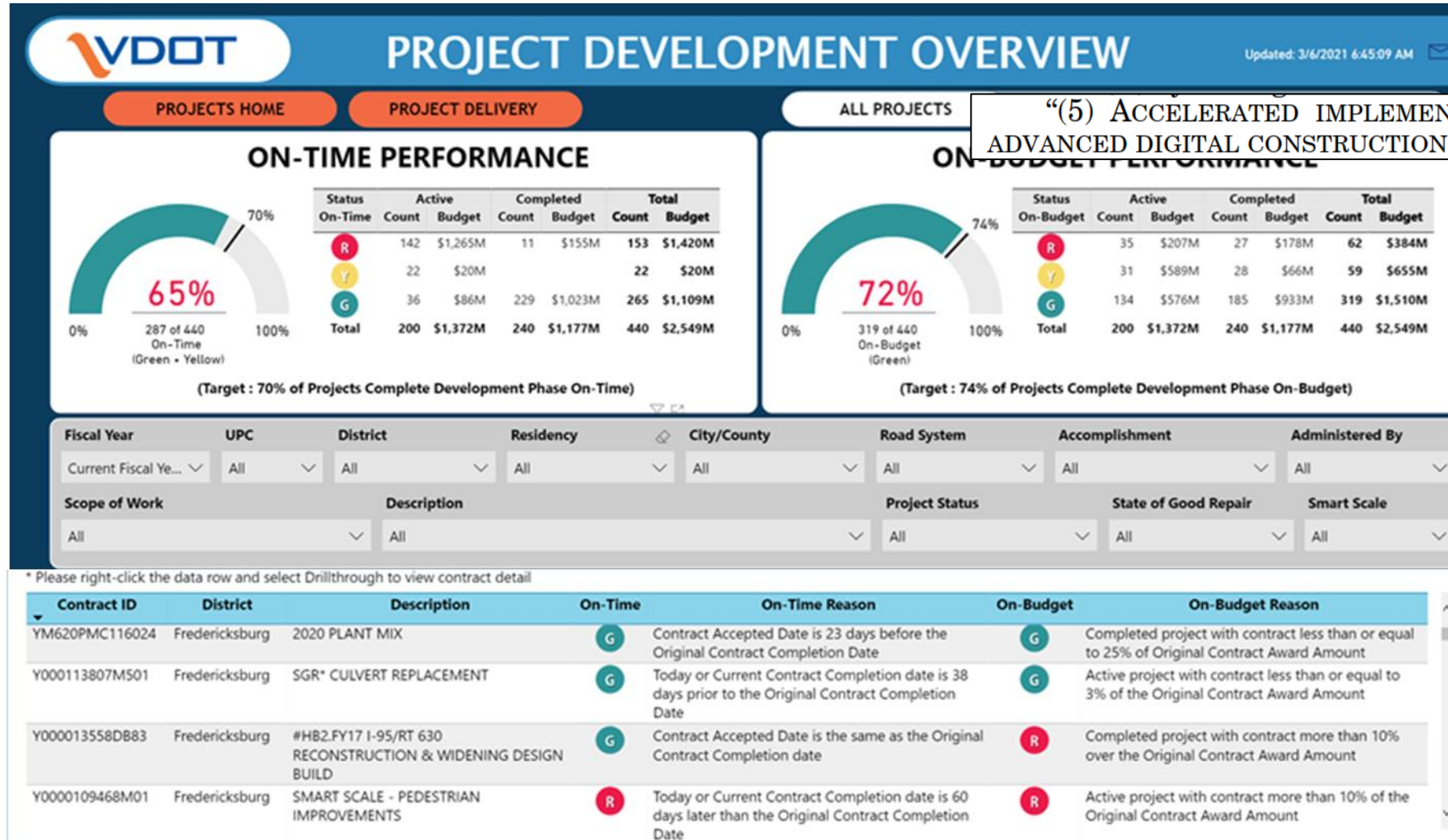
AB-1223 Construction contract payments: Internet Web site posting. (2017-2018)

6	Detail	Voucher	P/P	Warrant	10/07/08	0.00	191,309.00
7	Detail	Voucher	P/P	Warrant	11/05/08	0.00	290,424.50
8	Detail	Voucher	P/P	Warrant	12/09/08	0.00	432,158.52
9	Detail	Voucher	P/P	Warrant	01/05/09	0.00	228,604.01
10	Detail	Voucher	P/P	Warrant	02/05/09	0.00	410,165.78
11	Detail	Voucher	P/P	Warrant	03/10/09	0.00	179,635.50
12	Detail	Voucher	P/P	Warrant	04/08/09	0.00	227,972.45
13	Detail	Voucher	P/P	Warrant	05/06/09	0.00	137,701.80
14	Detail	Voucher	P/P	Warrant	06/08/09	0.00	109,625.89
15	Detail	Voucher	P/P	Warrant	06/30/09	0.00	95,303.93
16	Detail	Voucher	P/P	Warrant	08/07/09	0.00	145,381.54
17	Detail	Voucher	A/A	Warrant	09/10/09	0.00	195,020.02
18	Detail	Voucher	FIN	Warrant	01/27/10	0.00	54,713.17
							Total: \$0.00 \$3,317,628.56

16	LEAD COMPLIANCE PLAN	LS	3,075.0000	3,075.00	1.000	3,075.00
17	ASPHALT CONCRETE (TYPE A, 1/2" MAXIMUM GRADING)	TON	500.0000	7,000.00	26.000	13,000.00
18	FURNISH SINGLE SHEET ALUMINUM SIGN (0.063"-UNFRAMED)	SQFT	17.1500	11,662.00	80.000	1,372.00
19	INSTALL METHOD				680.000	11,662.00
20	MINOR					
21	CURB R					
22	THERMOPLASTIC PAVEMENT MARKING	SQFT	5.0000	31,750.00	7,470.000	37,350.00
PROGRAM CAS145						
DATE 01/06/10						
TIME 01:30 PM						
BID OPENING 10/31/07						
R.E. NAME: DUAN, FRANK						
STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION						
PROJECT RECORD - ESTIMATE						
ESTIMATE NO. 18						
WORK PERFORMED THROUGH 08/11/09						
DATE OF THIS ESTIMATE 01/06/10						
ITEM NO.	ITEM DESCRIPTION	UNIT	CONTRACT PRICES	ORIGINAL AUTH. AMT	THIS ESTIMATE QUANTITY	TOTAL ESTIMATE \$ AMOUNT
23	MAINTAINING EXISTING TRAFFIC MANAGEMENT	LS	54,000.0000	54,000.00	1.000	54,000.00
					1.000	297,000.00
					1.000	225,000.00
					1.000	144,000.00
					1.000	147,000.00
					1.000	150,000.00
					1.000	148,000.00
					1.000	149,000.00
					1.000	145,000.00
					1.000	160,000.00
					1.000	225,000.00
PAGE 3						
04-162514						
ESTIMATE NO. 18						
WORK PERFORMED THROUGH 08/11/09						
DATE OF THIS ESTIMATE 01/06/10						

ITEM NO.	ITEM DESCRIPTION	UNIT	CONTRACT PRICES	ORIGINAL AUTH. AMT	THIS ESTIMATE QUANTITY	TOTAL ESTIMATE \$ AMOUNT
	SUBTOTAL CONTRACT ITEMS WITHOUT MOBILIZATION				11,887.00	2,765,486.00
	ADJUSTMENT OF COMPENSATION				0.00	67,217.85
	EXTRA WORK				37,826.17	207,924.71
	SUBTOTAL AMOUNT EARNED WITHOUT MOBILIZATION				49,713.17	3,040,628.56
34	MOBILIZATION	LS	277,000.0000	277,000.00	1.000	277,000.00
	ORIGINAL CONTRACT AMOUNT			3,034,812.00		
	TOTAL WORK COMPLETED				49,713.17	3,317,628.56
	MATERIALS ON HAND ON SITE					0.00
	MATERIALS ON HAND ELSEWHERE					0.00
	DEDUCTIONS				5,000.00	0.00
	TOTAL				54,713.17	3,317,628.56
ITEMS FOR WHICH CONTRACT PRICE EXCEEDS MAXIMUM VALUE						
			MAXIMUM VALUE	CONTRACT PRICE	OVERBID AMOUNT	
016	LEAD COMPLIANCE PLAN		3,000.00	3,075.00	75.00	
DATE CONTR	CONTRACT DATE WORK	BEGIN	JOB COM	WEATHER NON-	C.C.O.	OTHER
APPROVED	DAYS	STARTED	PLETED ON	WORKING DAYS	DAYS	DAYS
01/23/08	250	02/07/08	08/11/09	311	65	0
PERCENT COMPLETED 100%						
PERCENT TIME ELAPSED 100%						
DUAN, FRANK						
RESIDENT ENGINEER						
PROGRAM CAS145						
DATE 01/06/10						

Project Data For Analytics



“(5) ACCELERATED IMPLEMENTATION AND DEPLOYMENT OF ADVANCED DIGITAL CONSTRUCTION MANAGEMENT SYSTEMS.—

Project Data For Analytics



“(5) ACCELERATED IMPLEMENTATION AND DEPLOYMENT OF ADVANCED DIGITAL CONSTRUCTION MANAGEMENT SYSTEMS.—

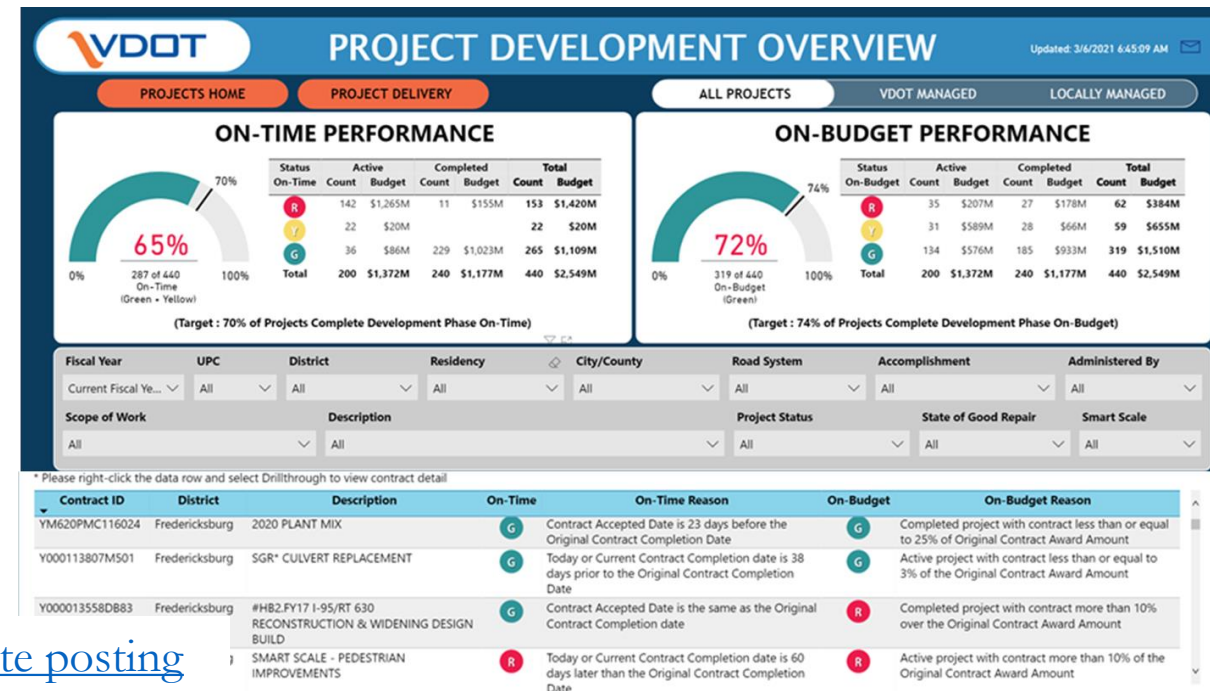


Major Construction Payment & Information

5) 22 THERMOPLASTIC PAVEMENT MARKING
PROGRAM CASS45
DATE 02/06/10
TIME 01:10 PM
BID OPENING 10/31/07
R.E. NAME: DUAN, FRANK

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
ESTIMATE NO. 18
WORK PERFORMED THROUGH 08/11/09
DATE OF THIS ESTIMATE 02/06/10

ITEM NO.	ITEM DESCRIPTION	UNIT	CONTRACT PRICES	ORIGINAL AUTH. AMT	THIS ESTIMATE QUANTITY	\$ AMOUNT	TOTAL ESTIMATE QUANTITY	\$ AMOUNT
23	MAINTAINING EXISTING TRAFFIC MANAGEMENT SYSTEM ELEMENTS DURING CONSTRUCTION	LS	54,000.0000	54,000.00	1.000	54,000.00	1.000	54,000.00
24	MODIFY SIGNAL AND LIGHTING (LOCATION 1)	LS	297,000.0000	297,000.00	1.000	297,000.00	1.000	297,000.00
25	MODIFY SIGNAL AND LIGHTING (LOCATION 2)	LS	225,000.0000	225,000.00	1.000	225,000.00	1.000	225,000.00
26	MODIFY SIGNAL AND LIGHTING (LOCATION 3)	LS	144,000.0000	144,000.00	1.000	144,000.00	1.000	144,000.00
27	MODIFY SIGNAL AND LIGHTING (LOCATION 4)	LS	147,000.0000	147,000.00	1.000	147,000.00	1.000	147,000.00
28	MODIFY SIGNAL AND LIGHTING (LOCATION 5)	LS	150,000.0000	150,000.00	1.000	150,000.00	1.000	150,000.00
29	MODIFY SIGNAL AND LIGHTING (LOCATION 6)	LS	148,000.0000	148,000.00	1.000	148,000.00	1.000	148,000.00
30	MODIFY SIGNAL AND LIGHTING (LOCATION 7)	LS	149,000.0000	149,000.00	1.000	149,000.00	1.000	149,000.00
31	MODIFY SIGNAL AND LIGHTING (LOCATION 8)	LS	145,000.0000	145,000.00	1.000	145,000.00	1.000	145,000.00
32	MODIFY SIGNAL AND LIGHTING (LOCATION 9)	LS	160,000.0000	160,000.00	1.000	160,000.00	1.000	160,000.00
33	MODIFY SIGNAL AND LIGHTING (LOCATION 10)	LS	225,000.0000	225,000.00	1.000	225,000.00	1.000	225,000.00
SUBTOTAL CONTRACT ITEMS WITHOUT MOBILIZATION 11,887.00 2,765,486.00								
ADJUSTMENT OF COMPOSITION 0.00 67,217.45								
EXTRA WORK 37,826.17 207,924.71								
SUBTOTAL AMOUNT EARNED WITHOUT MOBILIZATION 49,713.17 3,040,628.56								
ORIGINAL CONTRACT AMOUNT 277,000.00 3,034,812.00								
TOTAL WORK COMPLETED 49,713.17 3,317,628.56								
MATERIALS ON HAND ON SITE 0.00 0.00								
MATERIALS ON HAND ELSEWHERE 0.00 0.00								
DEDUCTIONS 5,000.00 0.00								
TOTAL 54,713.17 3,317,628.56								
ITEMS FOR WHICH CONTRACT PRICE EXCEEDS MAXIMUM VALUE								
MAXIMUM VALUE CONTRACT PRICE OVERBID AMOUNT								



AB-1223 Construction contract payments: Internet Web site posting

Caltrans - [Monthly Progress Payments](#)

VDOT - [Digital Dashboard Project Monitoring](#)

Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

Overview

Smart Terminology

Digital Ecosystem – Historical Foundations

Digital Ecosystem – Future Foundation

The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

Summary



Unless we act now, the 2030 Agenda
will become an epitaph for a world
that might have been.

António Guterres
Secretary-General, United Nations

[UN Sustainable Development Goals](#)



The Americas Business Dialogue (ABD)
is one of the most important private-
sector initiatives in the Western
Hemisphere.

It represents companies and business
organizations from all sectors of the
economy and all countries in the
Americas.

[Inter-Americas Development Bank](#)
[Americas Business Dialogue](#)



UNITE. ACT. DELIVER.

We are at a halfway point. It has been 7
years since Paris, with 7 years to go to
2030.

We must respond to the facts. We need
to reduce emissions by 43% by 2030
and course correct on adaptation,
finance, and loss and damage.

We will deliver a transformational COP
of action.

A COP for all.

[COP28 UAE](#)

UN Sustainable Development Goals

2 - End hunger, achieve food security and improved nutrition and promote sustainable agriculture

7 - Affordable and Clean Energy

- Reduce the administrative costs of permitting and construction
- Increase risk management capabilities to reduce exposure to lenders for better terms.

9 - Industry, Innovation and Infrastructure

- Accelerate the implementation of digital construction management systems, public and private.
- Model utilizes open standards so software developers have no constraints, trademarks or exclusivity to implement data exchange.

11 - Sustainable Cities and Communities

- Model Digital Ecosystem can be easily replicated without changing software platforms.
- SoalrApp is ready to be implemented to help reduce administrative costs and speed up timelines for permitting solar projects

12 - Responsible Consumption and Production

- The demand for energy will put pressure on generation and meeting demand will be a challenge. Enabling the production of clean energy to be more efficient so clean energy can be price competitive to fossil fuels will drive responsible consumption and production.

13 - Climate Action

- Accelerating the construction of all clean energy infrastructure projects that connect to the smart grid is direct climate action.

17 - Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

- Expansion of the internationally recognized XBRL Taxonomy for infrastructure related data elements will promote and enable global partnerships.
- Engagement with the California-China Climate Institute and XBRL for China financial markets





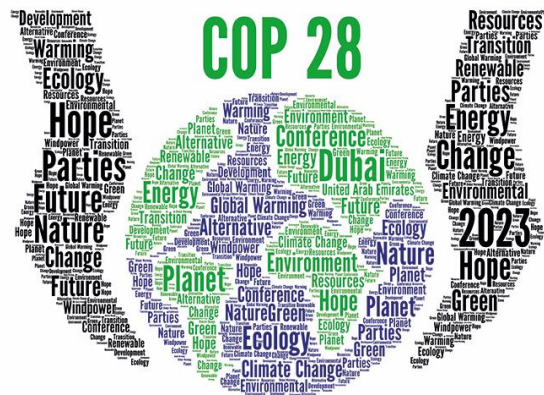
[Inter-Americas Development Bank](#)
[Americas Business Dialogue](#)
IX Summit of the Americas

Policy Recommendations

Building a sustainable, resilient, and equitable future

Recommendation 14

Increase interoperability and data sharing between all players in the financial system.



Time is running out and the stakes for the planet are high.

While the historic Paris Agreement united governments around what the world must do to meet the climate challenge, ***COP28 will focus on the 'how'***

The potential is there, but the landscape is fragmented and this is simply slowing us down. What is missing is a holistic, ***unifying ecosystem*** that brings all the key players together and brings everything under one umbrella.

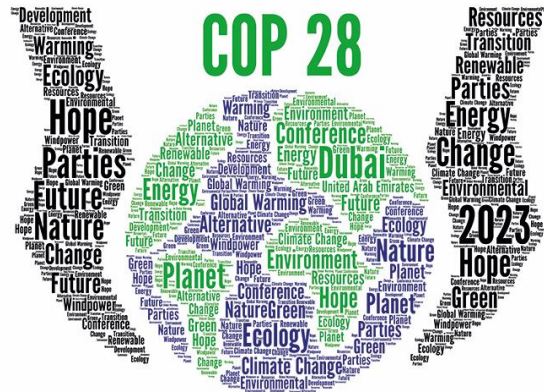
Dr. Sultan Al Jaber
UAE Minister of Industry and Advanced Technology
COP28 President-Designate
[May 10, 2023](#)

The Road to COP28



COP28 will focus on the 'how'

unifying ecosystem



Smart Infrastructure: The Road to COP28

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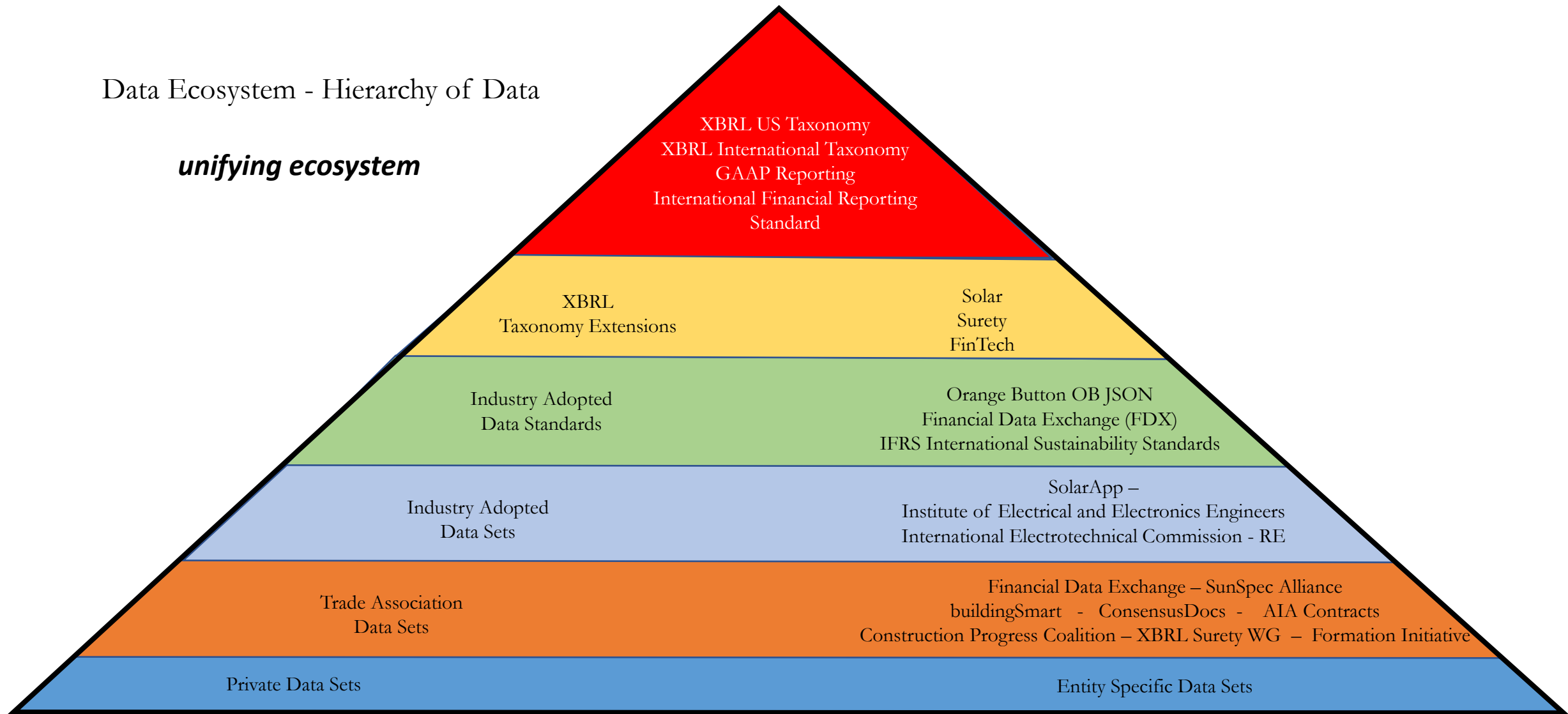
The How - Data Elements and Data Sets

Digital Ecosystem

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Data Ecosystem - Hierarchy of Data

unifying ecosystem



Source of Data Standard

Examples of Data Sets

Data Ecosystem - Hierarchy of Data



Top is XBRL and IFRS



Home > US Taxonomies >
2023 US GAAP Financial, SEC Reporting and DQC

The 2023 GAAP Financial Reporting Taxonomy (GRT) contains updates for accounting standards and other improvements since the 2022 Taxonomy as used by issuers filing with the U.S. Securities and Exchange Commission (SEC).

STATUS: ACCEPTED AND SUPPORTED

2023 GAAP Financial Reporting

Namespace (all elements): <http://fasb.org/us-gaap/2023>

Recommended Namespace Prefix: **us-gaap**

Core schema and standard labels: <http://xbrl.fasb.org/us-gaap/2023/elts/us-gaap-2023.xsd>

Essentials

- Viewer for [US GAAP || DQC Rules Taxonomy](#)
- Taxonomy downloads as [.zip format](#) || [.xls format](#)
- [FASB Explanatory Page](#) including guidance and supporting documentation
- [SEC XBRL Portal](#)



Home > US Taxonomies >
2023 IFRS Taxonomy

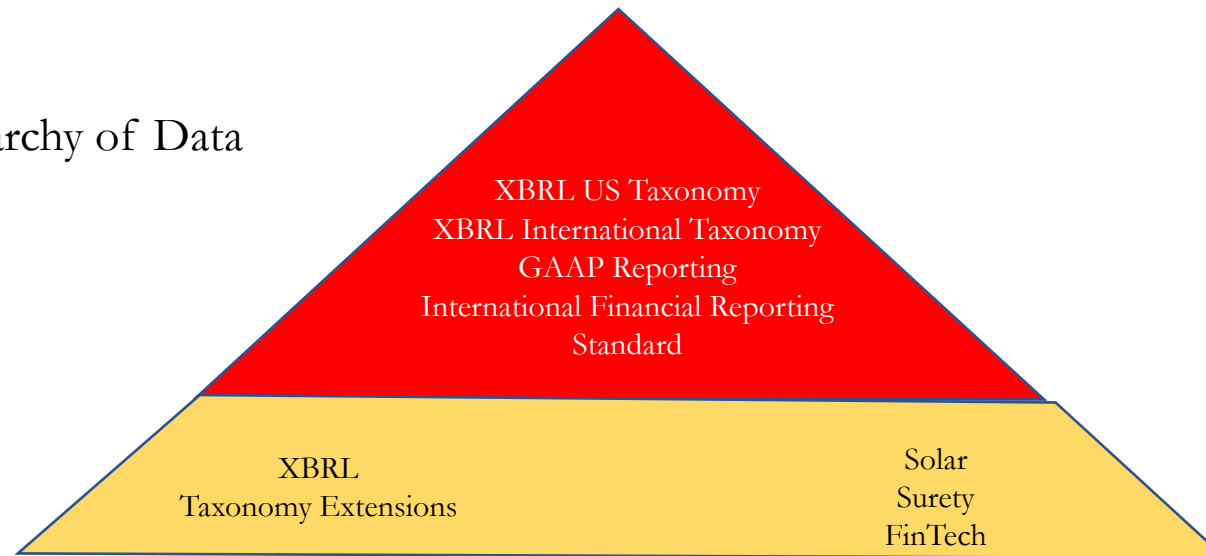
The International Financial Reporting Standards (IFRS) Taxonomy is the global standard issued by the IFRS Foundation to mark up electronic IFRS financial statements. By providing the IFRS Taxonomy, the International Accounting Standards Board ensures that the taxonomies are consistent.

STATUS: ACCEPTED AND SUPPORTED

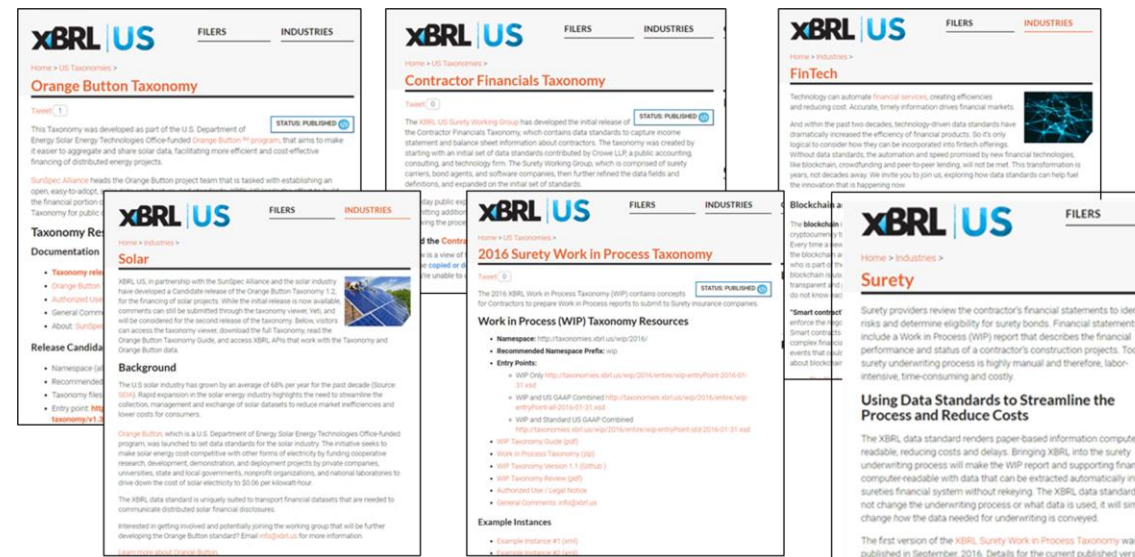
International Financial Reporting Standards (IFRS)

- [2023 IFRS Taxonomy resources](#)
- [Viewer full IFRS entry point including documentation labels](#) (free access, requires login)
- [View all SEC Standard Taxonomies](#)
- [Visit the SEC's Interactive Data Public Test Suite](#)

Data Ecosystem - Hierarchy of Data

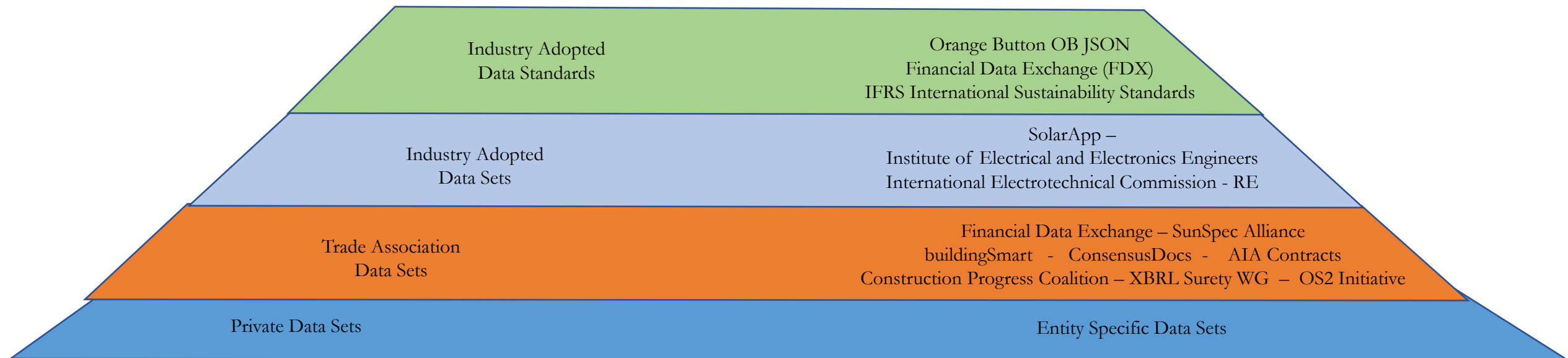


Formal XBRL extensions



The collage displays six screenshots of the XBRL US website, illustrating various taxonomy extensions:

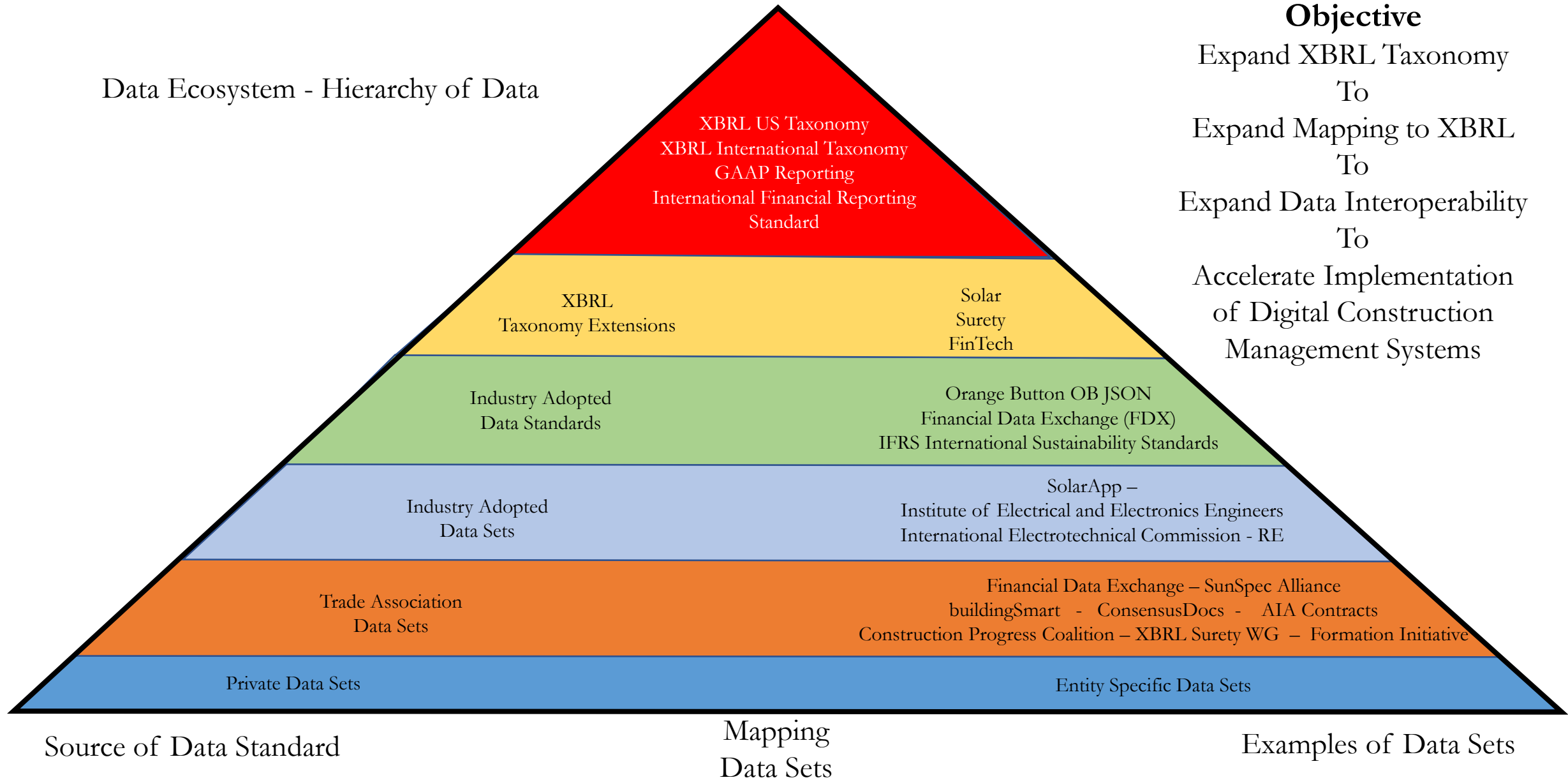
- Orange Button Taxonomy:** A page detailing the development of the Orange Button Taxonomy by the U.S. Department of Energy Solar Energy Technologies Office-funded program.
- Contractor Financials Taxonomy:** A page describing the initial release of the Contractor Financials Taxonomy, which contains data standards to capture income statement and balance sheet information about contractors.
- FinTech:** A page discussing how technology can automate financial services, creating efficiencies and reducing cost.
- Solar:** A page providing information about the Solar Taxonomy, including its purpose and how it relates to the Orange Button Taxonomy.
- 2016 Surety Work in Process Taxonomy:** A page detailing the 2016 XBRL Work in Process Taxonomy (WIP) and its resources for contractors.
- Surety:** A page explaining the Surety Taxonomy, which provides a framework for surety providers to report on their financial statements.



Data Ecosystem - Hierarchy of Data

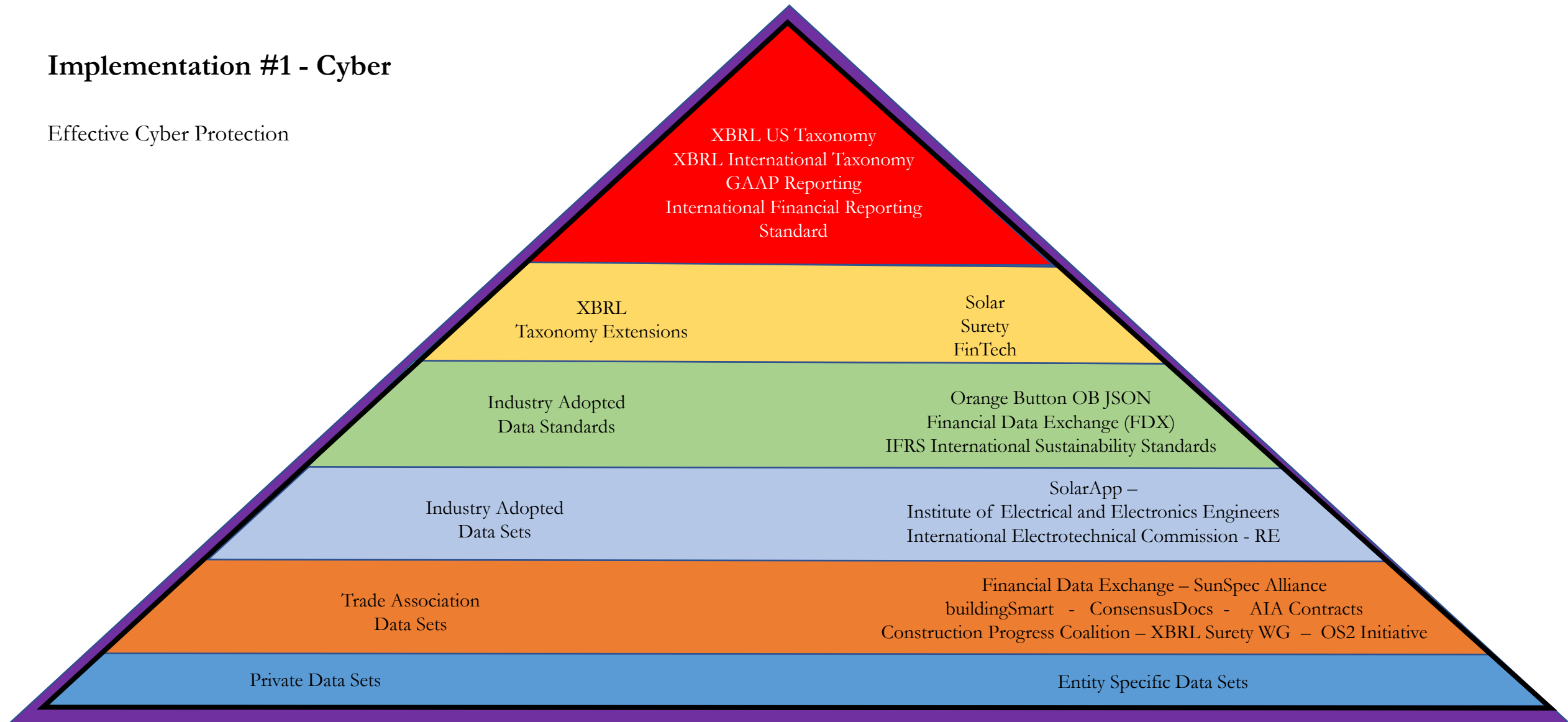
Objective

Expand XBRL Taxonomy
To
Expand Mapping to XBRL
To
Expand Data Interoperability
To
Accelerate Implementation
of Digital Construction
Management Systems



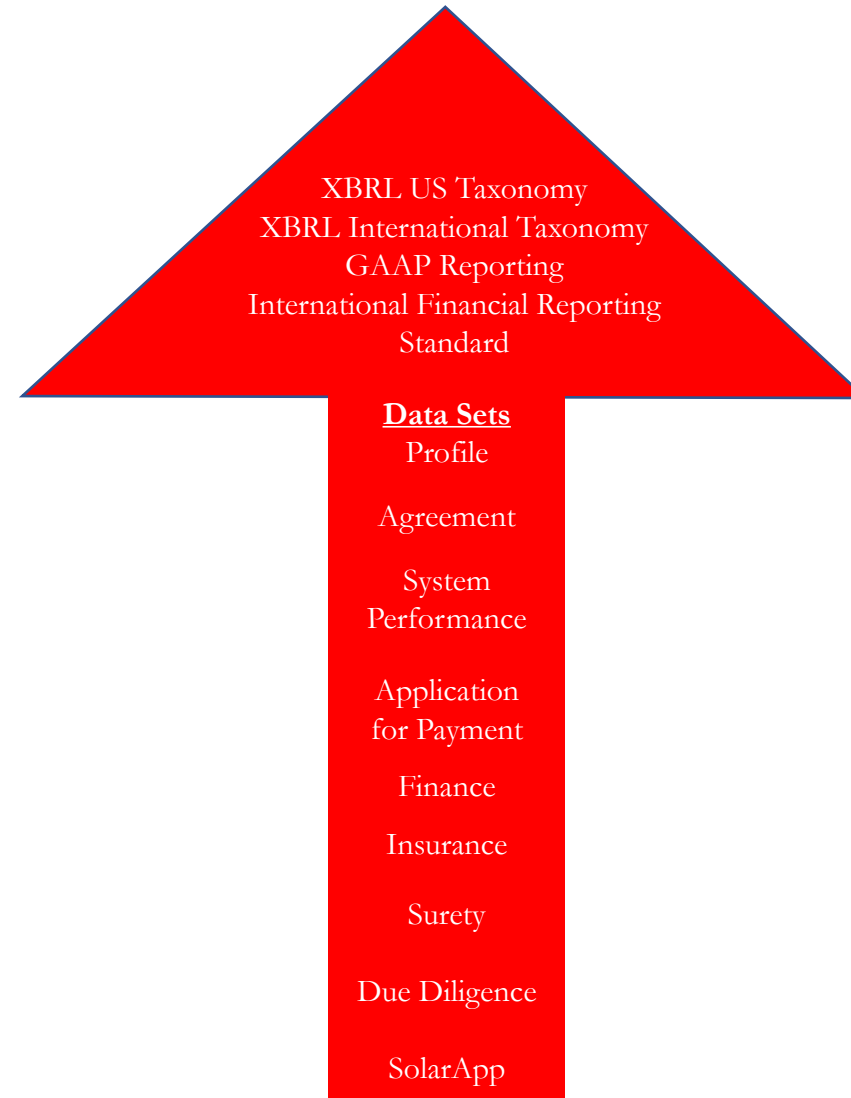
Implementation #1 - Cyber

Effective Cyber Protection



Implementation #2 – Codify

Expand the XBRL taxonomy, FDX and JSON to incorporate Orange Button utilized data sets recorded and validated on blockchain



Data Sets
Profile

Agreement

System Performance

Application for
Payment

Finance

Insurance

Surety

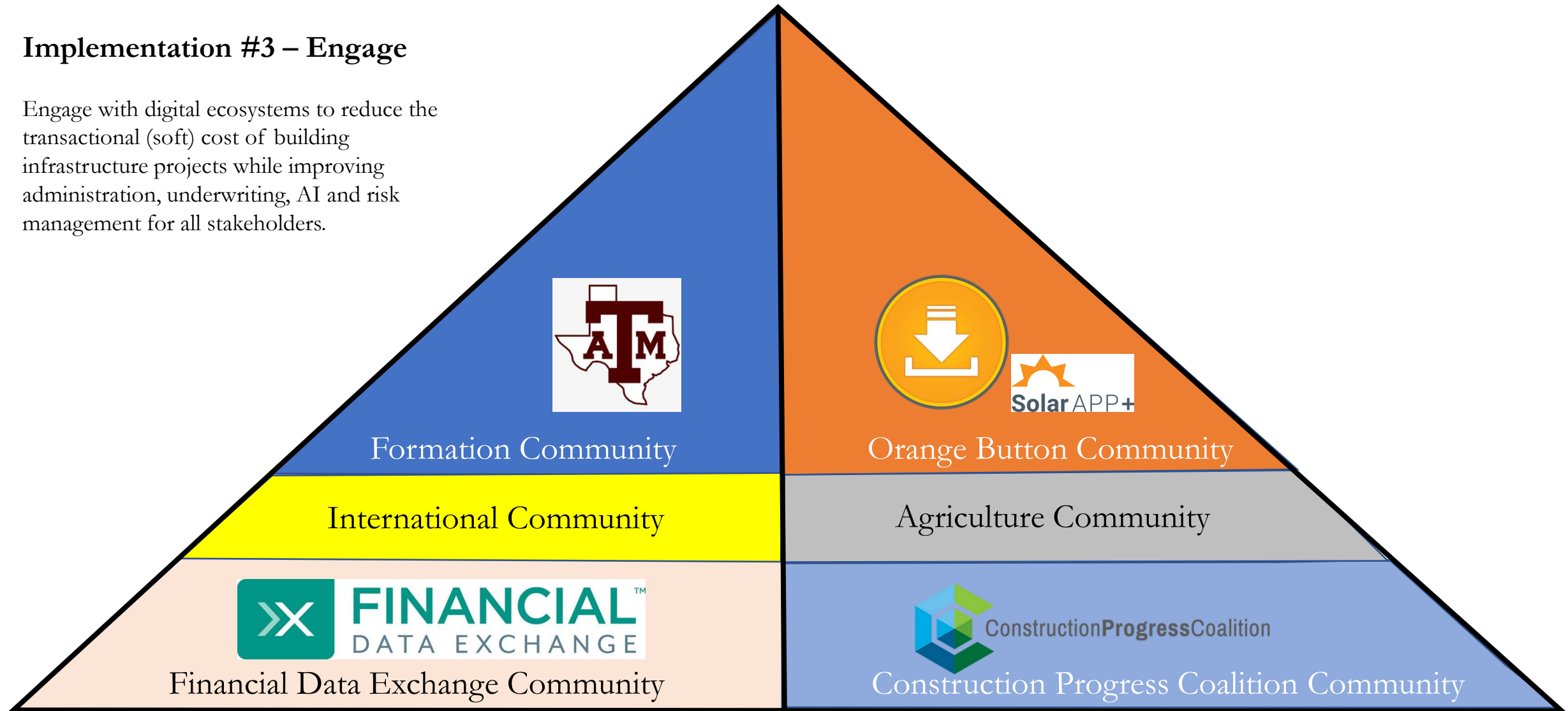
Due Diligence

SolarApp

[Link to Data Sets](#)

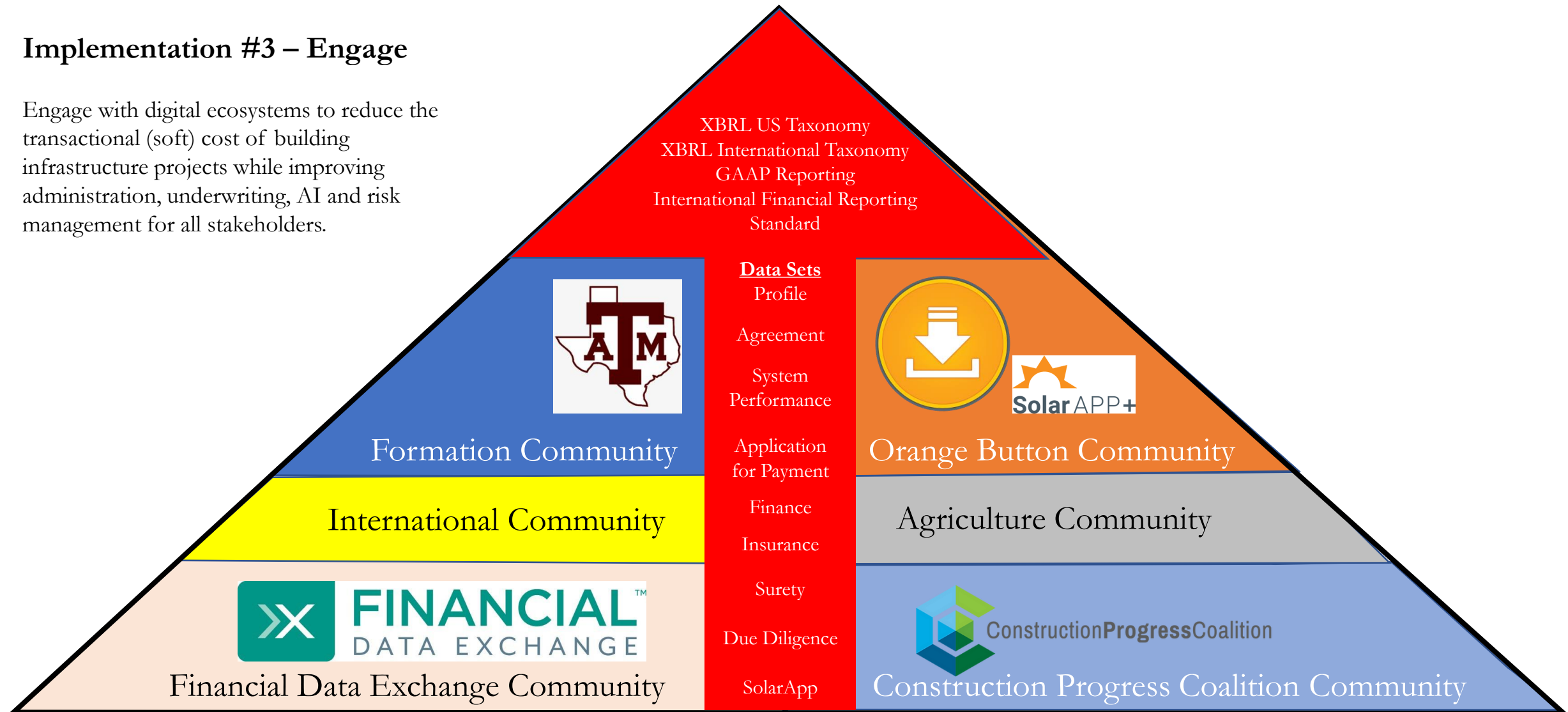
Implementation #3 – Engage

Engage with digital ecosystems to reduce the transactional (soft) cost of building infrastructure projects while improving administration, underwriting, AI and risk management for all stakeholders.



Implementation #3 – Engage

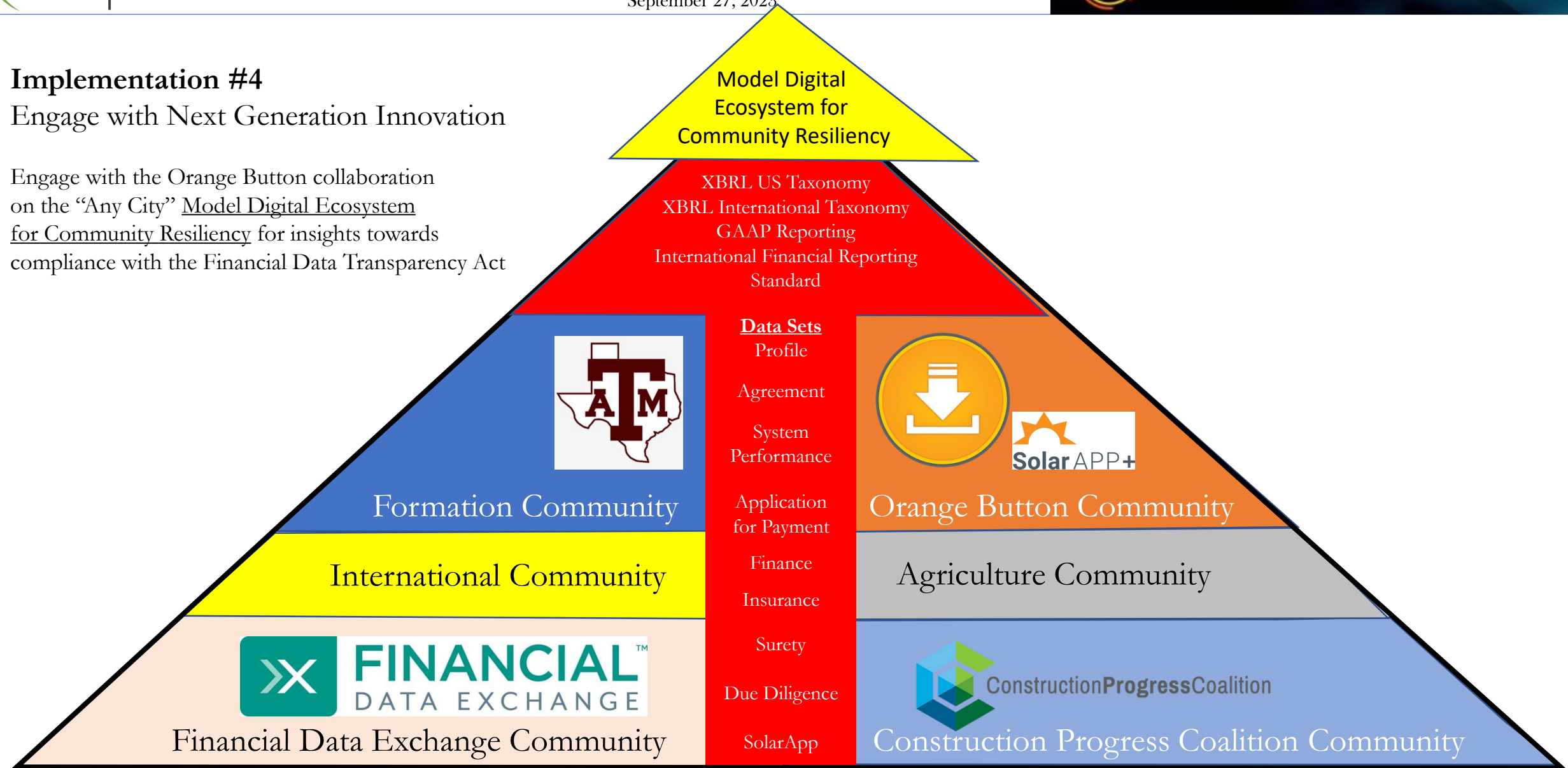
Engage with digital ecosystems to reduce the transactional (soft) cost of building infrastructure projects while improving administration, underwriting, AI and risk management for all stakeholders.



Implementation #4

Engage with Next Generation Innovation

Engage with the Orange Button collaboration on the “Any City” Model Digital Ecosystem for Community Resiliency for insights towards compliance with the Financial Data Transparency Act



Smart Infrastructure: The Road to COP28

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Digital Ecosystem – Historical Foundations

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The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

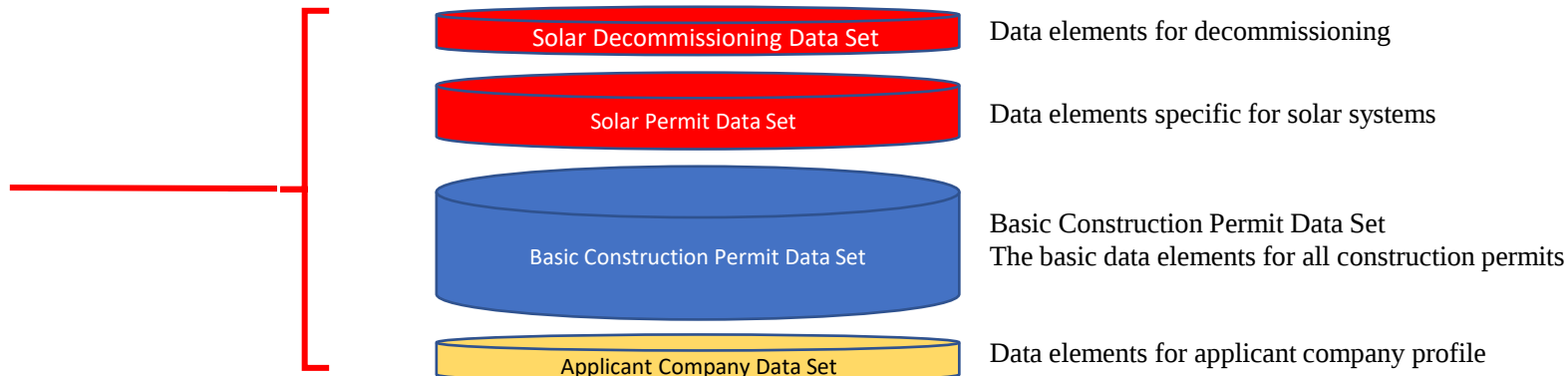
Summary

Construction projects are made up of a series of data elements that are exchanged between stakeholders

Data Stack

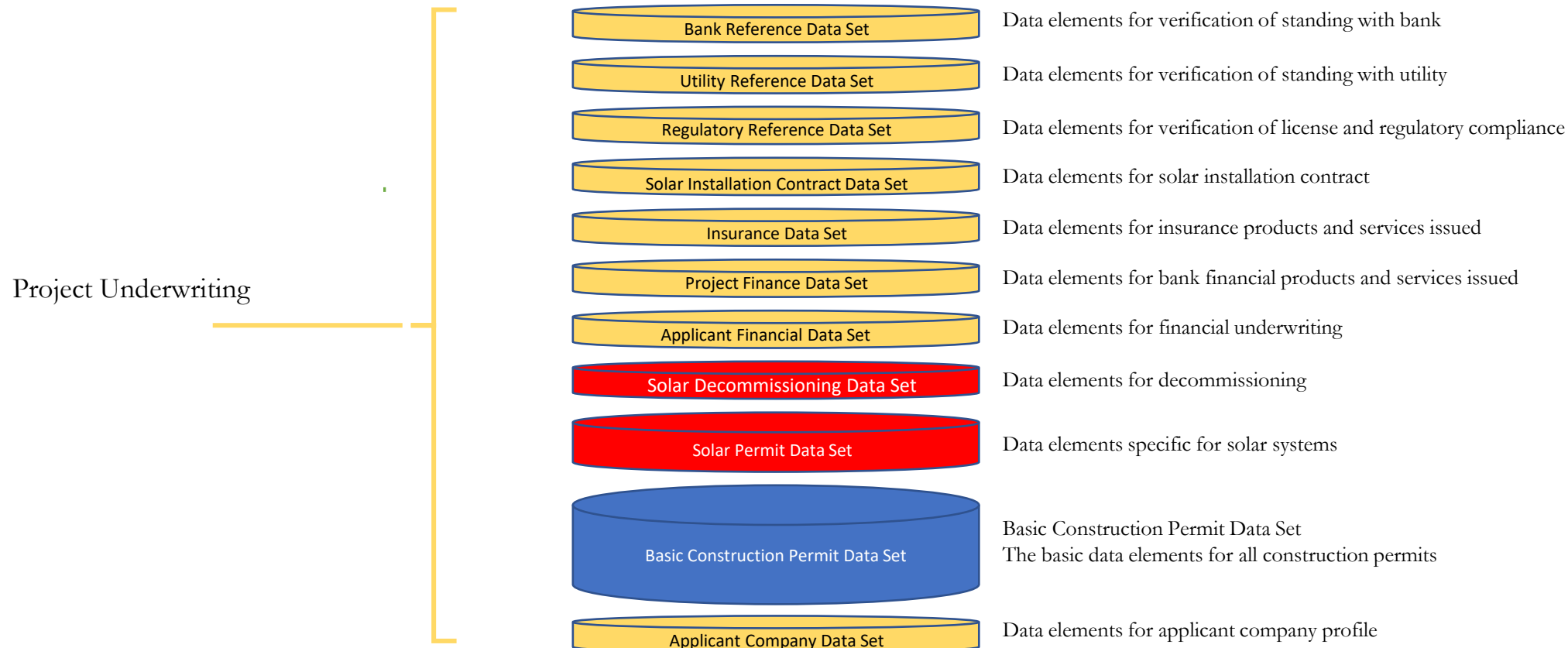
- Machine Readable data standard
- No data elements are repeated
- The combination of data sets is flexible and subject to need
- Each individual system can elect minimum requirements for data sets.

Project Inception
Permit Process



Construction projects are made up of a series of data elements that are exchanged between stakeholders

As the project data gets administered by stakeholders in the ecosystem the Data Stack expands



Project Construction

As the project data gets administered by stakeholders in the ecosystem the Data Stack expands



Solar Project Operational

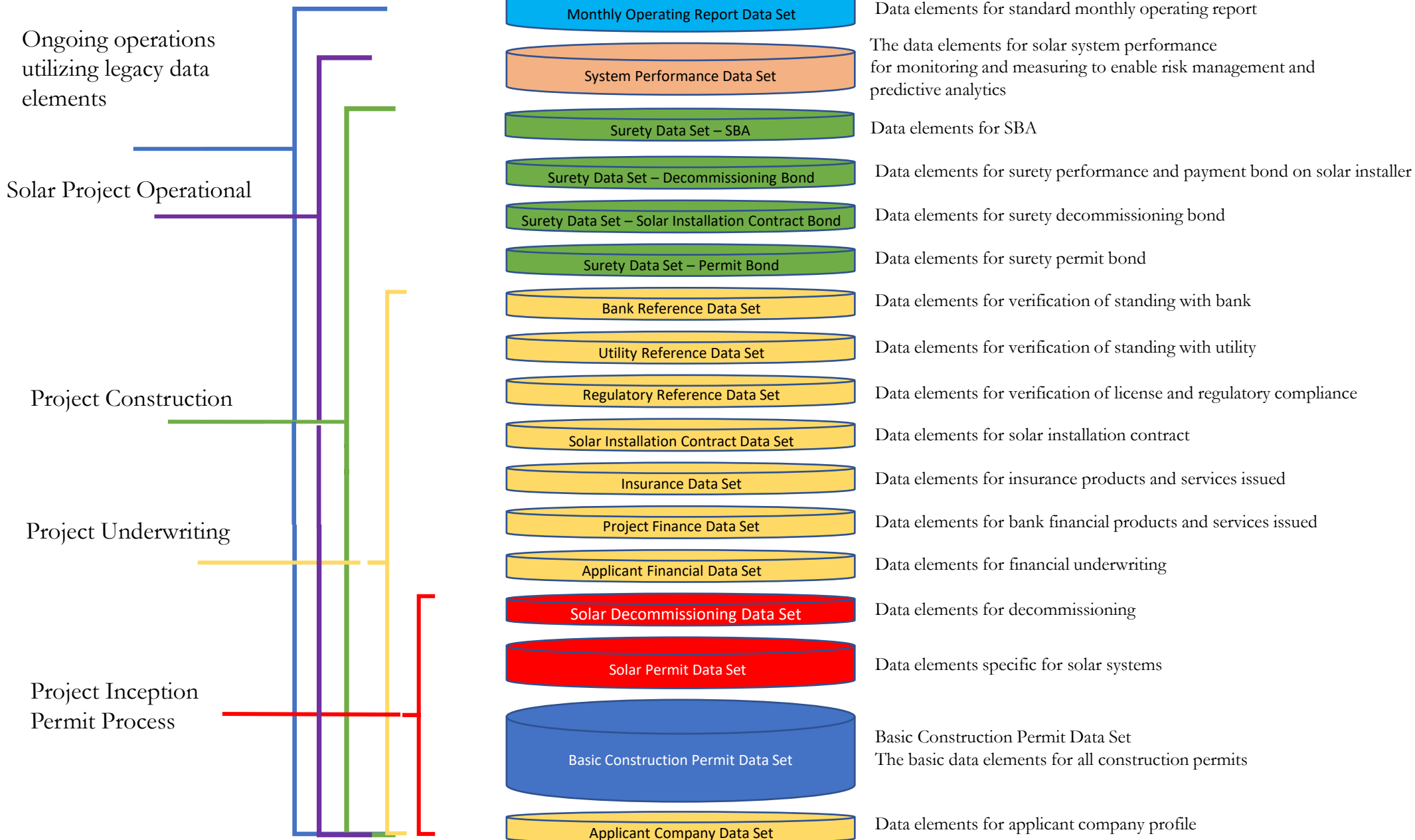
As the project data gets administered by stakeholders in the ecosystem the Data Stack expands

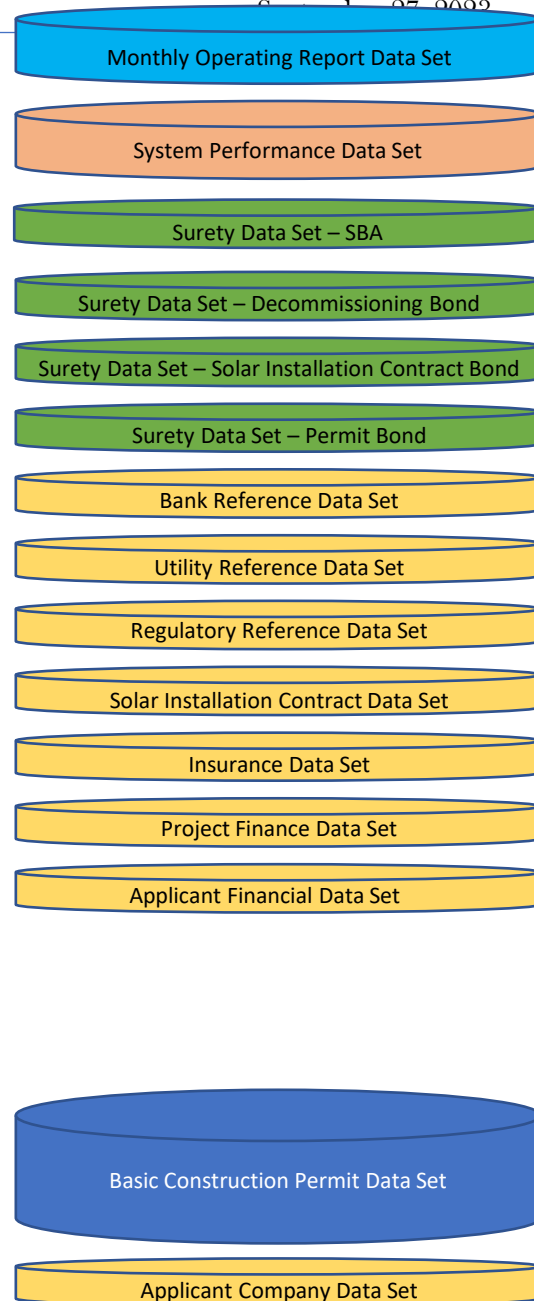
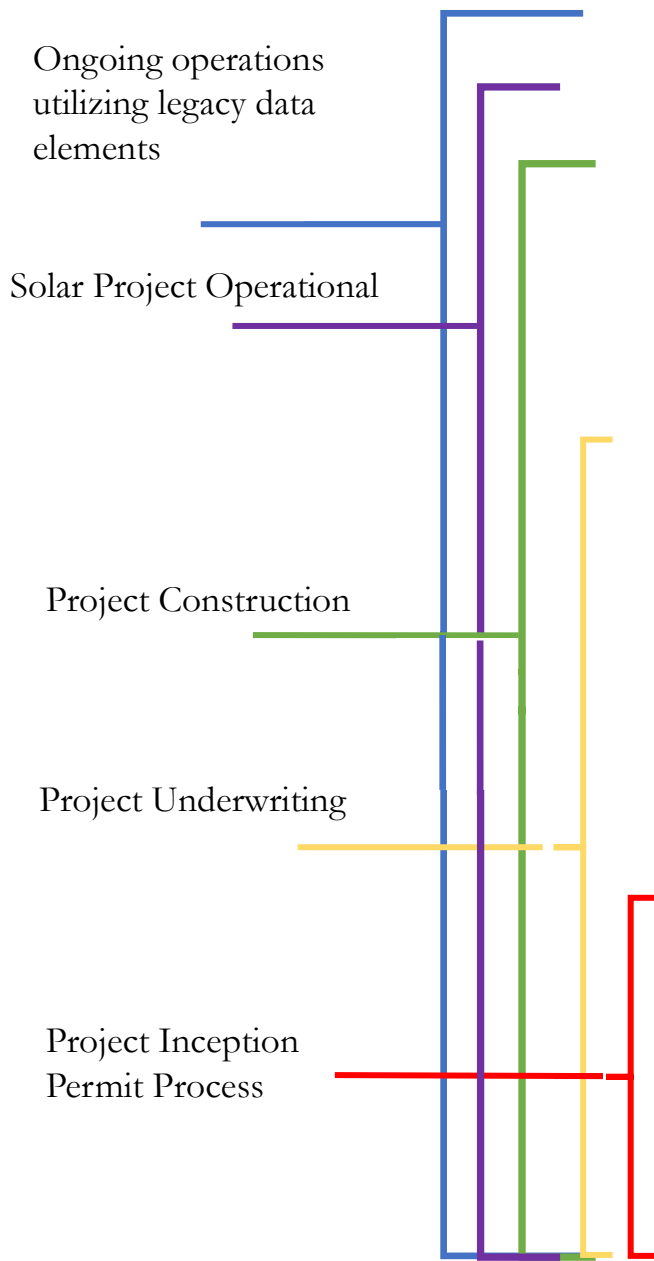


Ongoing operations
utilizing legacy data
elements

As the project data gets
administered by
stakeholders in the
ecosystem the
Data Stack expands



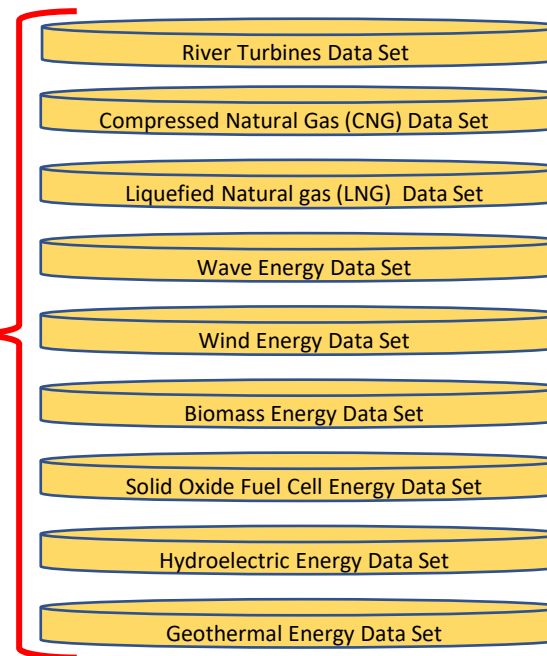




The Orange Button Data Interoperability is focused on Solar Energy to enable Data Driven Decisions

Data Taxonomies are focused on Data Interoperability for all types of energy to enable Data Driven Decisions

The data stack applies to all energy types, regardless of what the type of energy, with appropriate data sets for each



Digital Surety Bond Data Set

Surety Data Set – Solar Installation Contract Bond



Digital Surety Bond Data Set

ConsensusDocs - 706 – Subcontract Performance Bond OB-XBRL Data Elements for Digital Surety Bond

Agreement Universally Unique Identifier (UUID)	Contract (Volume Of Work)
Agreement Universally Unique Identifier	Project Start Date
Agreement Universally Unique Identifier Registrar or Iss	Project Completion Date
Agreement Universally Unique Identifier Registrar URL	Obligee Address
	Obligee Street Address
Bond Document Type and Form Data Elements	Obligee City
Bond Type	Oblige State
Surety Bond Form and Version Number	Oblige Zip Code
Surety Bond Orange Button Data Set	Obligee County
	Bid Spread Low
Agreement Data Elements	Bid Spread 2nd Low
Agreement Type	Contractor Fee Amount
Agreement Description	Surety Fee Amount
Agreement Number	Contract Amount Changes (Increase/Decrease)
Agreement Amount	Revised Contract Amount
Agreement Date (dd/mm/yyyy)	Changed Payment Bond Amount
Agreement Data Access	Changed Performance Bond Amount
Project URL	Changed Contractor Fee Amount
Project Webcam Access	Changed Premium and Rate Charged by Surety
Project Geo Location	Changed Surety Fee Amount
Legal Jurisdiction	Signature of Surety's Attorney-in-fact
	Surety's Attorney Agency Name
Bond Data Elements	SBA Guaranteed Rate of Loss
Bond Amount (Use for all other than Performance and P	Consideration Rate of Surety Premium Base
Performance Bond Amount	SBA Signature
Payment Bond Amount	SBA Title
Combined P&P Bond Amount	SBA Signed Date
Annual Surety Premium	SBG Number
Bond Effective Date	
Bond Amount Not To Exceed	
Bond Effective Date	
Bid Bond Data Elements	
Bid Bond Percentage Amount	
Bid Bond Fixed Amount	
Bid Date	
Bid Invitation Number	
Agency To Which Bids Are To Be Submitted	
Surety Program Elements	
Surety Program Single Project Capacity	

ConsensusDocs - 706 – Subcontract Performance Bond

Constructor, as **Obligee**, ("Constructor") has entered into a contract with **Project Owner**, ("Owner") dated **GC-Owner Contract Date** for **GC-Owner Project Name** ("Project"). Constructor may also be referenced as the Contractor or General Contractor in the Subcontract Documents.

Constructor and Subcontractor, as **Principal**, ("Subcontractor") have entered into a Subcontract Agreement ("Subcontract") dated **Agreement Date** for certain portions of the work in connection with the Project consisting generally of: **Agreement Description** ("Subcontract Work"). The Subcontract is incorporated by reference into this Performance Bond ("Bond"). Surety represents that its company is lawfully authorized to conduct surety business and has obtained a certificate of authority as an insurer in the jurisdiction of the project.

By virtue of this Performance Bond ("Bond"), Subcontractor as Principal and **Surety Company 1** ("Surety"), are bound to Constructor as Obligee in the maximum amount of

Surety Bond Text Different and Specific for Each Surety Bond



ConsensusDocs®

ConsensusDocs® 706 SUBCONTRACT PERFORMANCE BOND



Constructor, [____], ("Constructor") has entered into a contract with Owner, [____], ("Owner") dated [____] for [____] ("Project"). Constructor may also be referenced as the Contractor or General Contractor in the Subcontract Documents.

Constructor and Subcontractor, [____], ("Subcontractor") have entered into a Subcontract Agreement ("Subcontract") dated [____] for certain portions of the work in connection with the Project consisting generally of: [____] ("Subcontract Work"). The Subcontract is incorporated by reference into this Performance Bond ("Bond"). Surety represents that its company is lawfully authorized to conduct surety business and has obtained a certificate of authority as an insurer in the jurisdiction of the project.

By virtue of this Performance Bond ("Bond"), Subcontractor as Principal and [____] as Surety ("Surety"), are bound to Constructor as Obligee in the maximum amount of [____] dollars (\$[____]) ("Bond Sum"). Subcontractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided in this Bond.

Digital Surety Bond Data Set

Surety Data Set – Solar Installation Contract Bond

ConsensusDocs - 706 – Subcontract Performance Bond OB-XBRL Data Elements for Digital Surety Bond

Agreement Universally Unique Identifier (UUID)
Agreement Universally Unique Identifier
Agreement Universally Unique Identifier Registrar or Iss
Agreement Universally Unique Identifier Registrar URL
Bond Document Type and Form Data Elements
Bond Type
Surety Bond Form and Version Number
Surety Bond Orange Button Data Set
Agreement Data Elements
Agreement Type
Agreement Description
Agreement Number
Agreement Amount
Agreement Date (dd/mm/yyyy)
Agreement Data Access
Project URL
Project Webcam Access
Project Geo Location
Legal Jurisdiction
Bond Data Elements
Bond Amount (Use for all other than Performance and P
Performance Bond Amount
Payment Bond Amount
Combined P&P Bond Amount
Annual Surety Premium
Bond Effective Date
Bond Amount Not To Exceed
Bond Effective Date
Bid Bond Data Elements
Bid Bond Percentage Amount
Bid Bond Fixed Amount
Bid Date
Bid Invitation Number
Agency To Which Bids Are To Be Submitted
Surety Program Elements
Surety Program Single Project Capacity

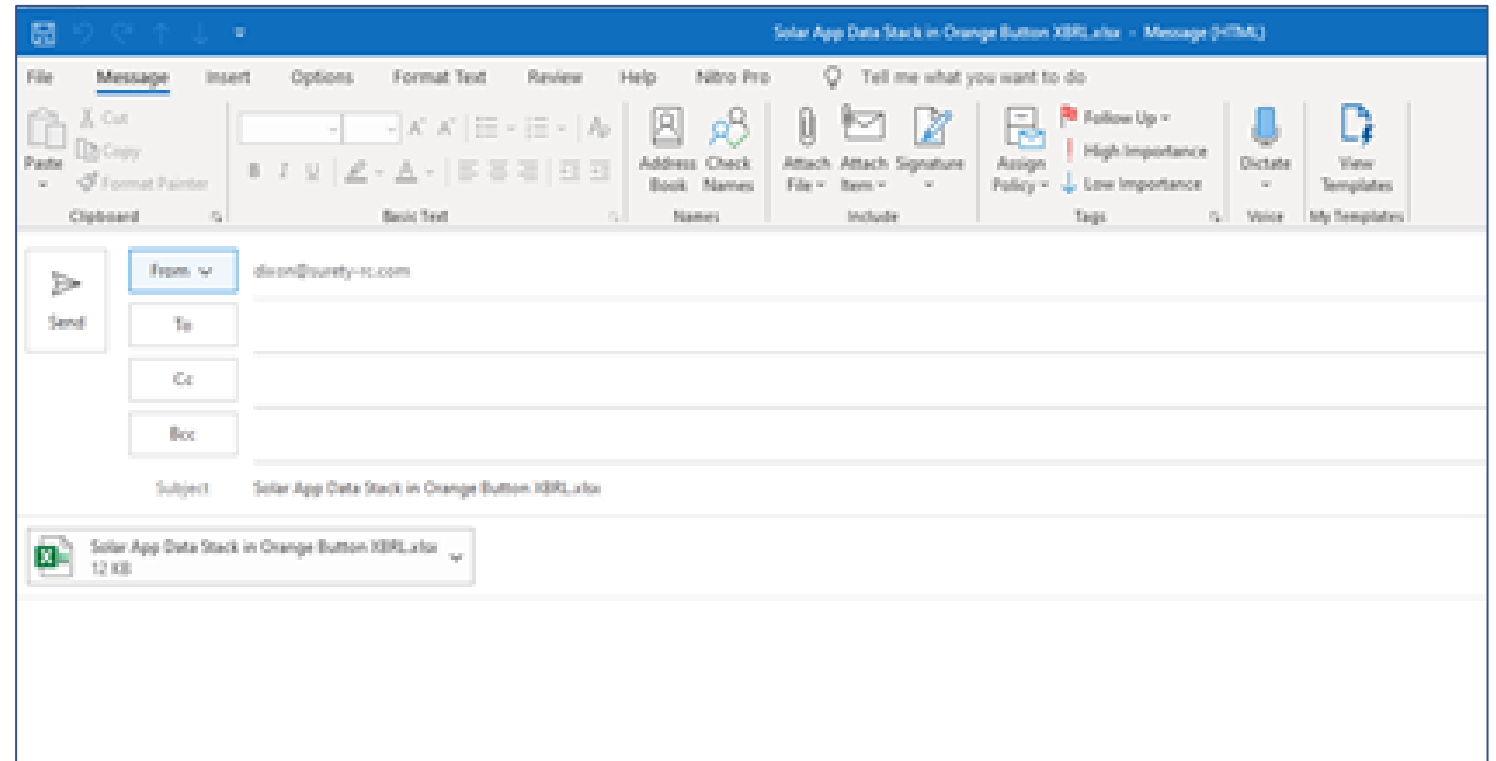
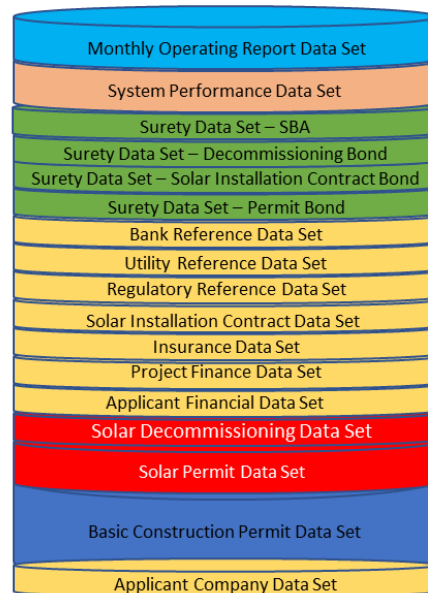
Contract (Volume Of Work)	
Project Start Date	
Project Completion Date	
Obligee Address	
Obligee Street Address	
Obligee City	
Oblige State	
Oblige Zip Code	
Obligee County	
Bid Spread Low	
Bid Spread 2nd Low	
Contractor Fee Amount	
Surety Fee Amount	
Contract Amount Changes (Increase/Decrease)	
Revised Contract Amount	
Changed Payment Bond Amount	
Changed Performance Bond Amount	
Changed Contractor Fee Amount	
Changed Premium and Rate Charged by Surety	
Changed Surety Fee Amount	
Signature of Surety's Attorney-in-fact	
Surety's Attorney Agency Name	
SBA Guaranteed Rate of Loss	
Consideration Rate of Surety Premium Base	
SBA Signature	
SBA Title	
SBA Signed Date	
SBG Number	

ConsensusDocs - 706 – Subcontract Performance Bond

Constructor, as **Obligee**, ("Constructor") has entered into a contract with **Project Owner**, ("Owner") dated **GC-Owner Contract Date** for **GC-Owner Project Name** ("Project"). Constructor may also be referenced as the Contractor or General Contractor in the Subcontract Documents.

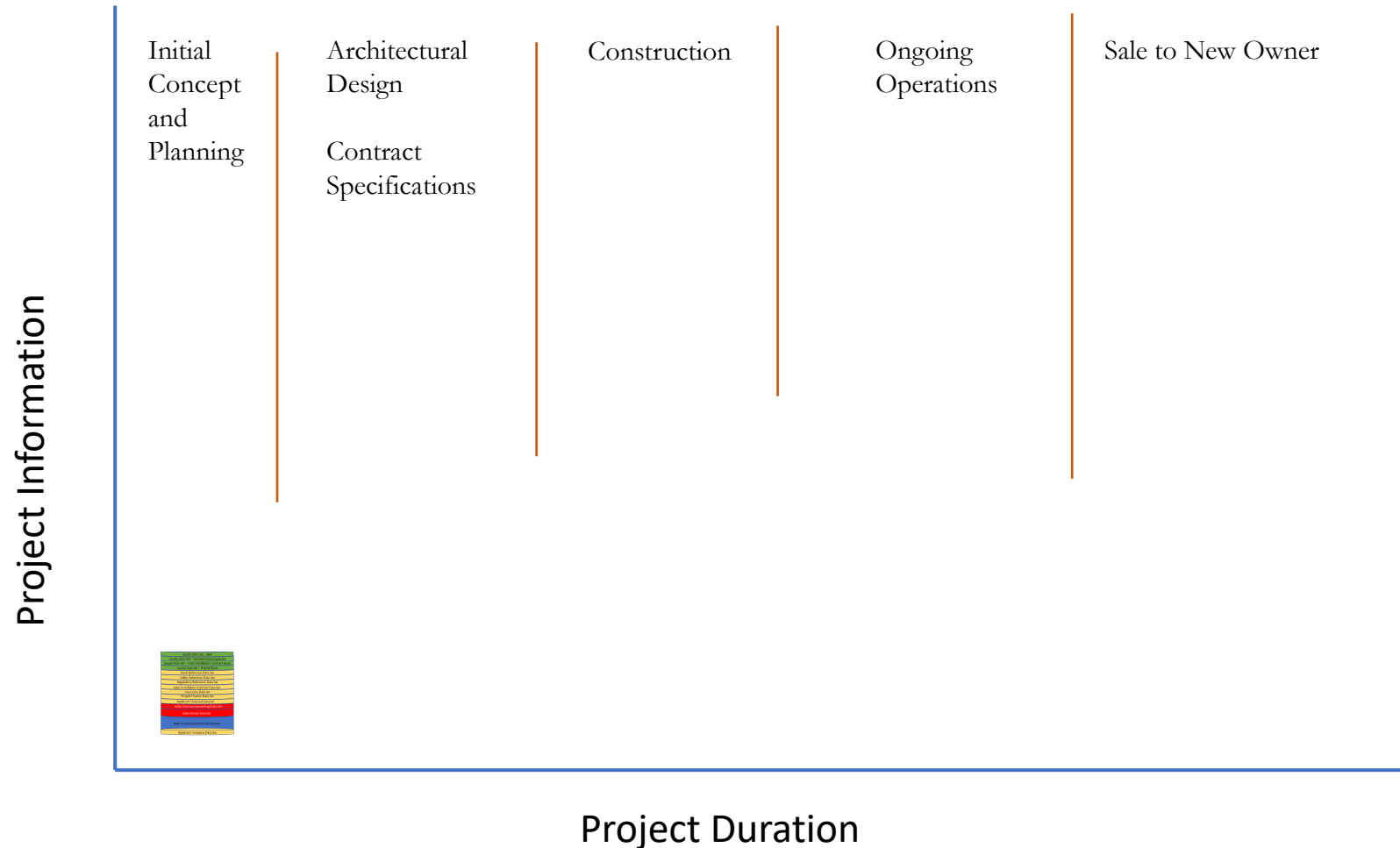
Constructor and Subcontractor, as **Principal**, ("Subcontractor") have entered into a Subcontract Agreement ("Subcontract") dated **Agreement Date** for certain portions of the work in connection with the Project consisting generally of: **Agreement Description** ("Subcontract Work"). The Subcontract is incorporated by reference into this Performance Bond ("Bond"). Surety represents that its company is lawfully authorized to conduct surety business and has obtained a certificate of authority as an insurer in the jurisdiction of the project.

By virtue of this Performance Bond ("Bond"), Subcontractor as Principal and **Surety Company 1** ("Surety"), are bound to Constructor as Obligee in the maximum amount of



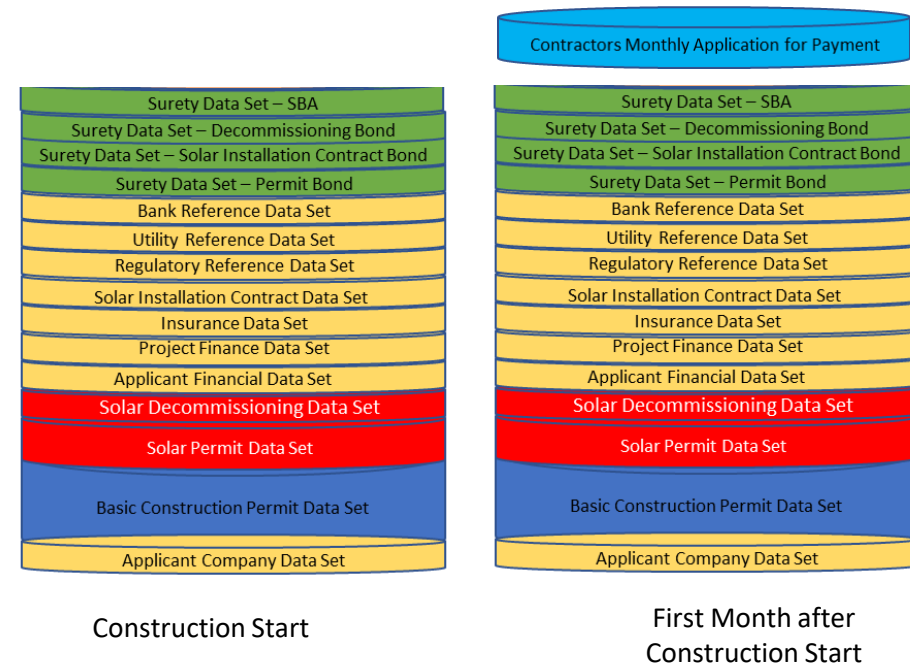
XBRL Taxonomy can provide Data Interoperability enabled by simple email

Project Lifecycle Data Generated



Contractors Monthly Application for Payment enables monitoring of the construction progress and risk factors from the start of construction to completion.

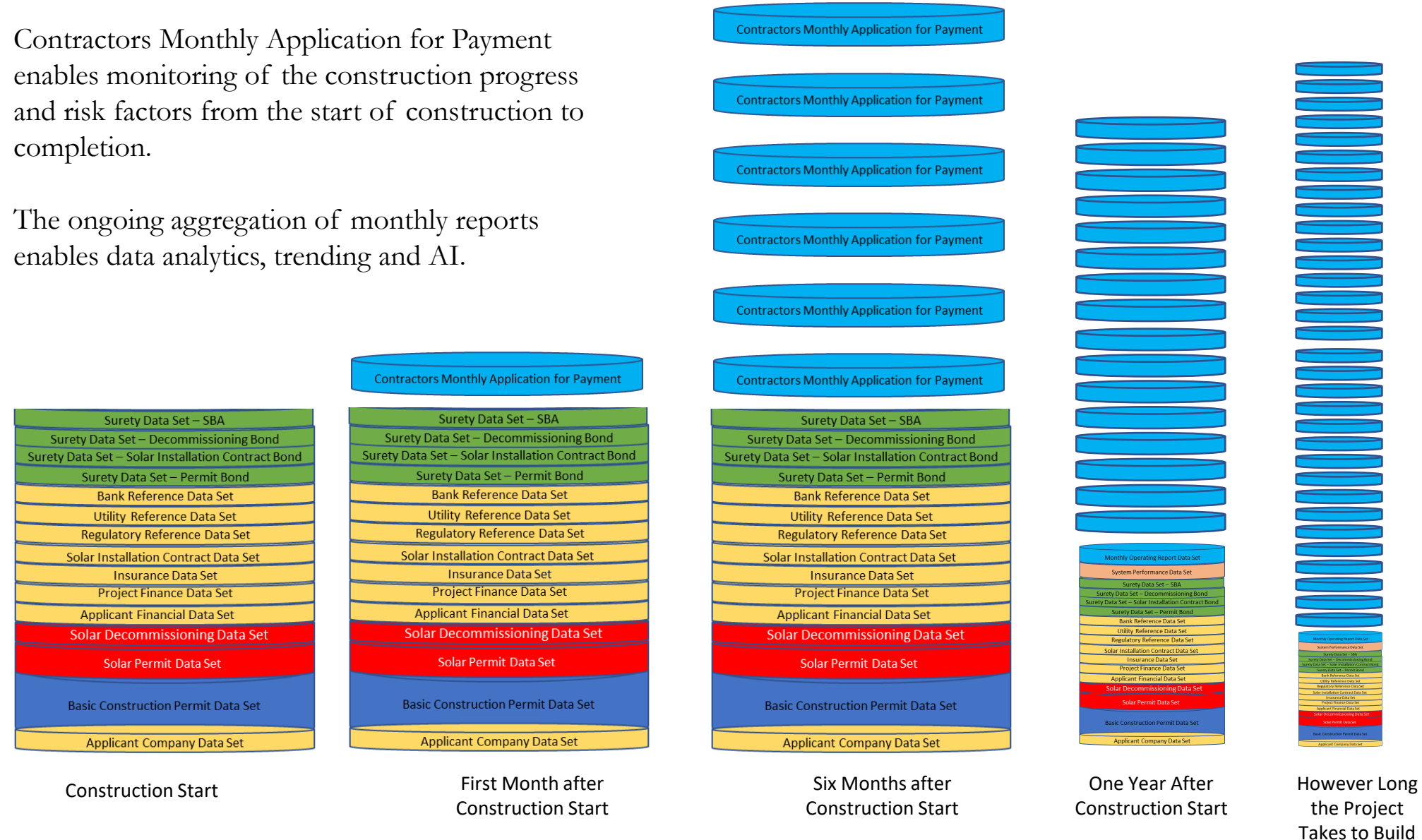
The ongoing aggregation of monthly reports enables data analytics, trending and AI.



Construction

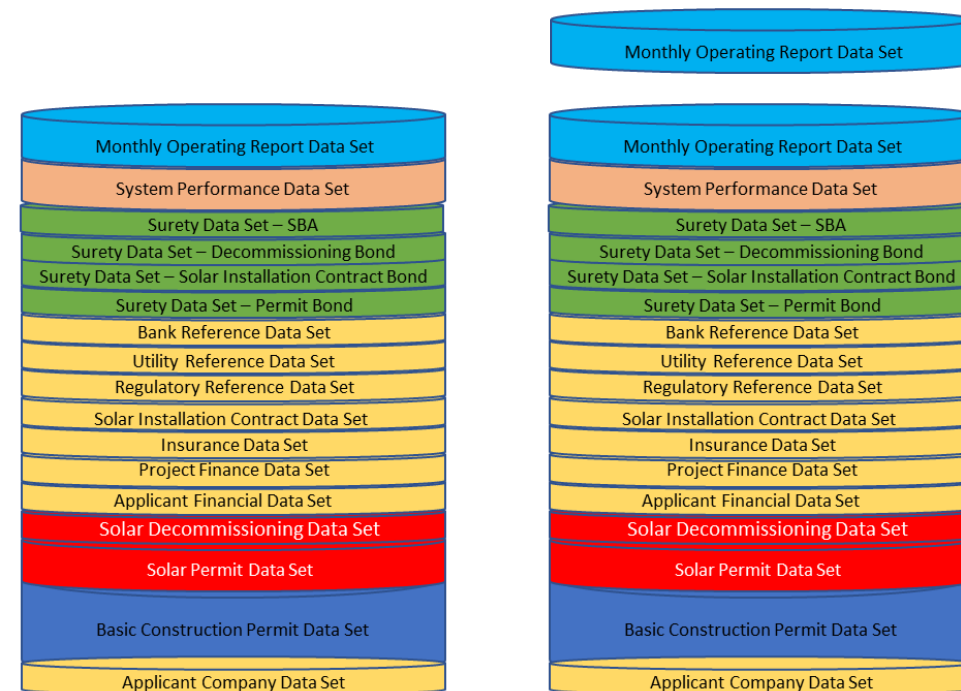
Contractors Monthly Application for Payment enables monitoring of the construction progress and risk factors from the start of construction to completion.

The ongoing aggregation of monthly reports enables data analytics, trending and AI.



Monthly Operating Report enables monitoring of risk factors from the end of construction for the lifespan of the asset.

The ongoing aggregation of monthly reports enables data analytics, trending and AI.



Commercial Operation Date (COD)

First Month after
Commercial Operation Date (COD)

Ongoing
Operations

Monthly Operating Report enables monitoring of risk factors from the end of construction for the lifespan of the asset.

The ongoing aggregation of monthly reports enables data analytics, trending and AI.



Examples of Data Sets

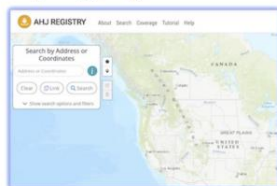


Showcase
Join Work Group
How to Contribute
About
Blog
My Account
3

My Orange Button

Showcase

Orange Button AHJ Registry



[AHJ Registry](#) is a web app and API, based on Orange Button, that identifies Authority Having Jurisdiction by inputting an address or lat/long of future solar installation. Published by SunSpec Alliance.

SolarAPP+



[SolarAPP+](#) reduces install times, reduces project cancellations, and expands access to renewable energy. It utilizes Orange Button information models and integrates AHJ Registry. Published by NREL.

Blu Banyan SolarSuccess



[SolarSuccess](#) software is a cloud ERP, CRM, and project management system for the solar industry. It utilizes Orange Button data models and API, and AHJ Registry, to streamline customer integrations.

Orange Button Product Registry

Product Registry

Products

ProdType	ProdMfr	ProdName	ProdCode
Battery	Alpha ESS Co., Ltd.		AESS-SMILE-B
Battery	ARK Battery LLC		ARKB-160FRS1

The [Product Registry](#) is a web app and API, based on Orange Button, that identifies solar and storage product SKUs and provides a set of standardized data elements about these products. Published by SunSpec Alliance and available in open source. [Read more](#)

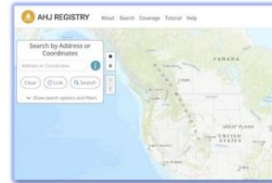


ORANGE BUTTON
INITIATIVE



ORANGE BUTTON
INITIATIVE

Orange Button AHJ Registry



AHJ Registry is a web app and API, based on Orange Button, that identifies Authority Having Jurisdiction by inputting an address or lat/long of future solar installation. Published by SunSpec Alliance.

Examples of Data Sets

Orange Button AHJ Registry

Data Sets for the Authority Having Jurisdiction


AHJ REGISTRY
[About](#)
[Coverage](#)
[Tutorial](#)
[Report a Bug](#)
[API](#)
[Terms](#)

[Login](#)
[Register](#)

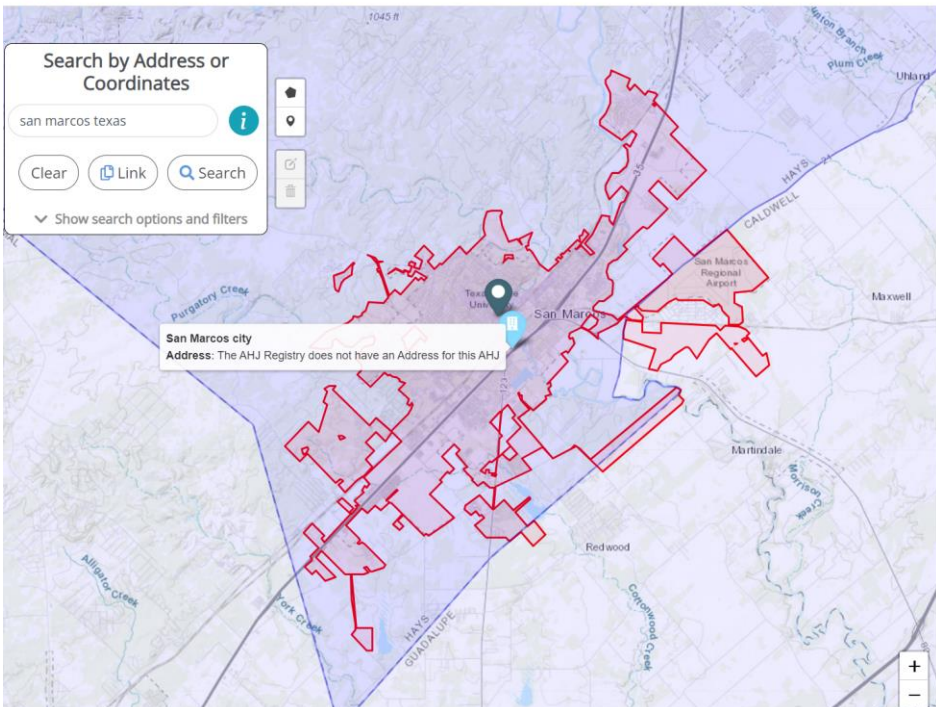
Search by Address or Coordinates

Clear

Link

Search

Show search options and filters



San Marcos city
Address: The AHJ Registry does not have an Address for this AHJ

Download 3 Results

<<

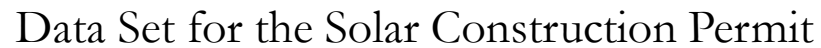
<

1

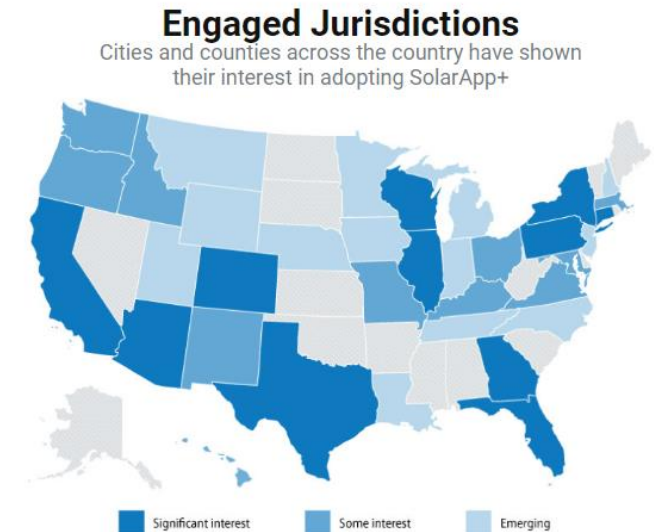
>

>>

AHJ Code	AHJ Name	County	Building Code	Electric Code	Fire Code	Residential Code	Wind Code	More Info
TX-4865600	San Marcos city		2018 IBC	2017 NEC	2018 IFC	2018 IRC		Hide
Address: , TX Learn more about this AHJ: More Details								
TX-48209	Hays County	Hays County						Hide
Address: Hays County, TX Learn more about this AHJ: More Details								
TX-48	Texas state		2012 IBC	2014 NEC	2015 IFC	2012 IRC		Hide
Address: , TX Learn more about this AHJ: More Details								



Interest in SolarAPP+



Permit Time Savings for Adopting Jurisdiction

SolarAPP+ has reduced permit timelines from as many as 20 business days to **zero**

Median Business Days for Permit Review



ORANGE BUTTON
INITIATIVE

SolarAPP+



SolarAPP+ reduces install times, reduces project cancellations, and expands access to renewable energy. It utilizes Orange Button information models and integrates AHJ Registry. Published by NREL.

[SolarApp](#)

Data Set for the Solar Construction Permit

Permit Data

Owner
Contractor
Location
Project details
Cost



Authority Having Jurisdiction
AHJ



ORANGE BUTTON
INITIATIVE

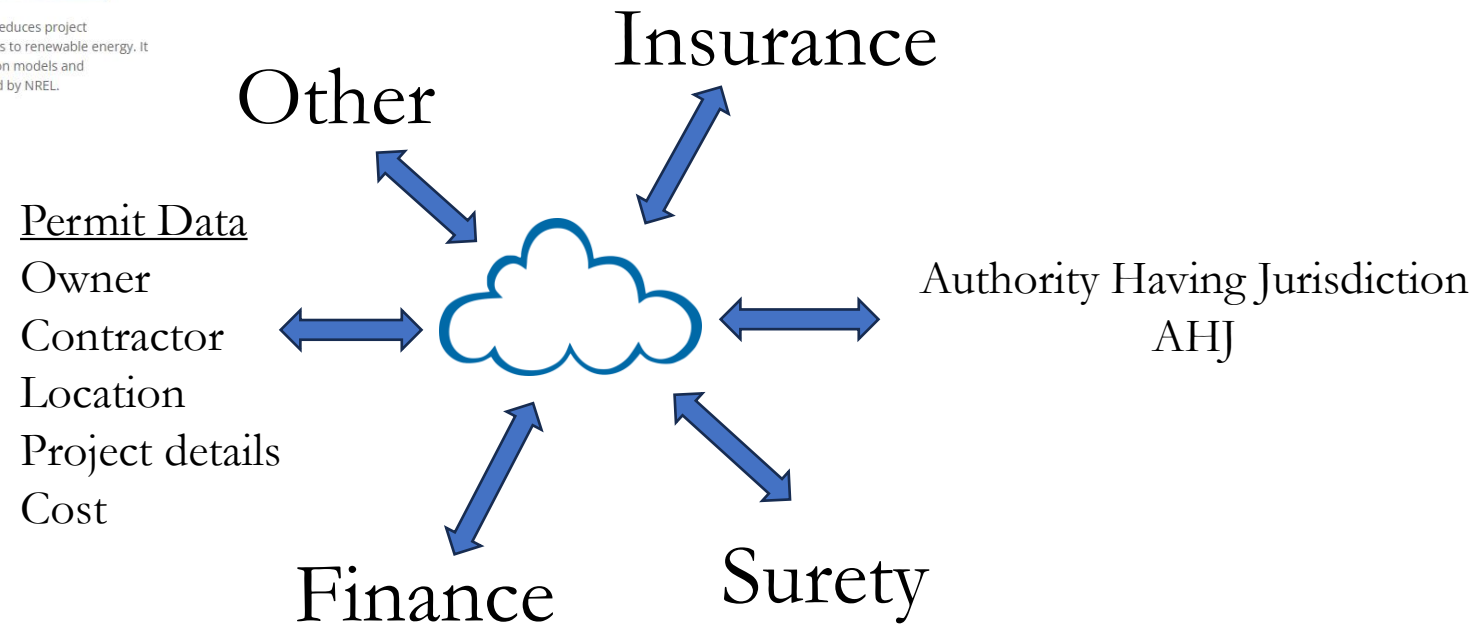
SolarAPP+



SolarAPP+ reduces install times, reduces project cancellations, and expands access to renewable energy. It utilizes Orange Button information models and integrates AHJ Registry. Published by NREL.

[SolarApp](#)

Data Set for the Solar Construction Permit



Examples of Data Sets



Orange Button Product Registry

Product Registry

Products

ProdType	ProdMfr	ProdName	ProdCode
Battery	Alpha ESS Co., Ltd.		AESS-SMILE_84
Battery	ARK Battery LLC		ARKB-16FRS1

The [Product Registry](#) is a web app and API, based on Orange Button, that identifies solar and storage product SKUs and provides a set of standardized data elements about these products. Published by SunSpec Alliance and available in open source. [Read more](#)

Product Registry

Data Sets for the Products
That Go Into A
Solar Construction Project

Products

ProdType	ProdMfr	ProdName	ProdCode	Details
Module	Advance Power		ADVP-API_P290	View Details
Module	Advance Power		ADVP-API_P295	View Details
Module	Advance Power		ADVP-API_P300	View Details
Module	Advance Power		ADVP-API_P305	View Details
Module	Advance Power		ADVP-API_P310	View Details
Module	Advance Power		ADVP-API_P315	View Details
Module	Advance Power		ADVP-API_P320	View Details
Module	Advance Power		ADVP-API_P325	View Details
Module	Advance Power		ADVP-API_M330	View Details
Module	Advance Power		ADVP-API_P330	View Details
Module	Advance Power		ADVP-API_M335	View Details
Module	Advance Power		ADVP-API_P335	View Details
Module	Advance Power		ADVP-API_M340	View Details
Module	Advance Power		ADVP-API_M345	View Details
Module	Advance Power		ADVP-API_M350	View Details
Module	Advance Power		ADVP-API_M355	View Details
Module	Advance Power		ADVP-API_M360	View Details
Module	Advance Power		ADVP-API_M365	View Details
Module	Advance Power		ADVP-API_M370	View Details

Examples of Data Sets

[AIA Contracts](#) - Surety Related

A310™-2010	Bid Bond
A312™-2010	Performance Bond and Payment Bond
A313™-2020	Warranty Bond
G707™-1994	Consent of Surety to Final Payment
G707A™-1994	Consent of Surety to Final Reduction in or Partial Release of Retainage
G901GA™-2022	Georgia Waiver and Release of Lien and Payment Bond Rights Upon Interim Payment
G903GA™-2022	Georgia Waiver and Release of Lien and Payment Bond Rights Upon Final Payment
G905FL™-2022	Florida Waiver of Right to Claim Against Payment Bond (Progress Payment)
G906FL™-2022	Florida Waiver of Right to Claim Against Payment Bond (Final Payment)

[ConsensusDocs](#)

ConsensusDocs – Surety Related

260	General Contractor Performance Bond
261	General Contractor Payment Bond
262	General Contractor Bid Bond
263	General Contractor Warranty Bond
470	Performance Bond (Surety is Liable for Design Costs of Work)
471	Design-Build Performance Bond (Surety Not Liable for Design Services)
472	Payment Bond (Surety Liable for Design Costs of Work)
473	Payment Bond (Surety is Not Liable for Design Services)
760	Subcontractor Bid or Proposal Bond
706	Subcontractor Performance Bond
707	Subcontractor Payment Bond

Federal Forms – Surety Related

24 Federal Bid Bond
25 Federal Performance Bond
25A Federal Payment Bond
28 Federal Affidavit of Individual Surety
34 Federal Annual Bid Bond
35 Federal Annual Performance Bond
273 Federal Reinsurance Agreement for a Bonds Statute Performance Bond
274 Federal Reinsurance Agreement for a Bonds Statute Payment Bond
1414 Federal Consent of Surety
1415 Federal Consent of Surety and Increase of Penalty
1416 Federal Payment Bond for Other than Construction Contracts
1418 Federal Performance Bond for Other than Construction Contracts

Examples of Data Elements



[Legal Entity Identifier](#) (LEI)

The Legal Entity Identifier (LEI) is a 20-character, alpha-numeric code based on the ISO 17442 standard developed by the International Organization for Standardization (ISO).



[System for Award Management](#) (SAM)

Entities doing business with the federal government use the Unique Entity ID created in SAM.

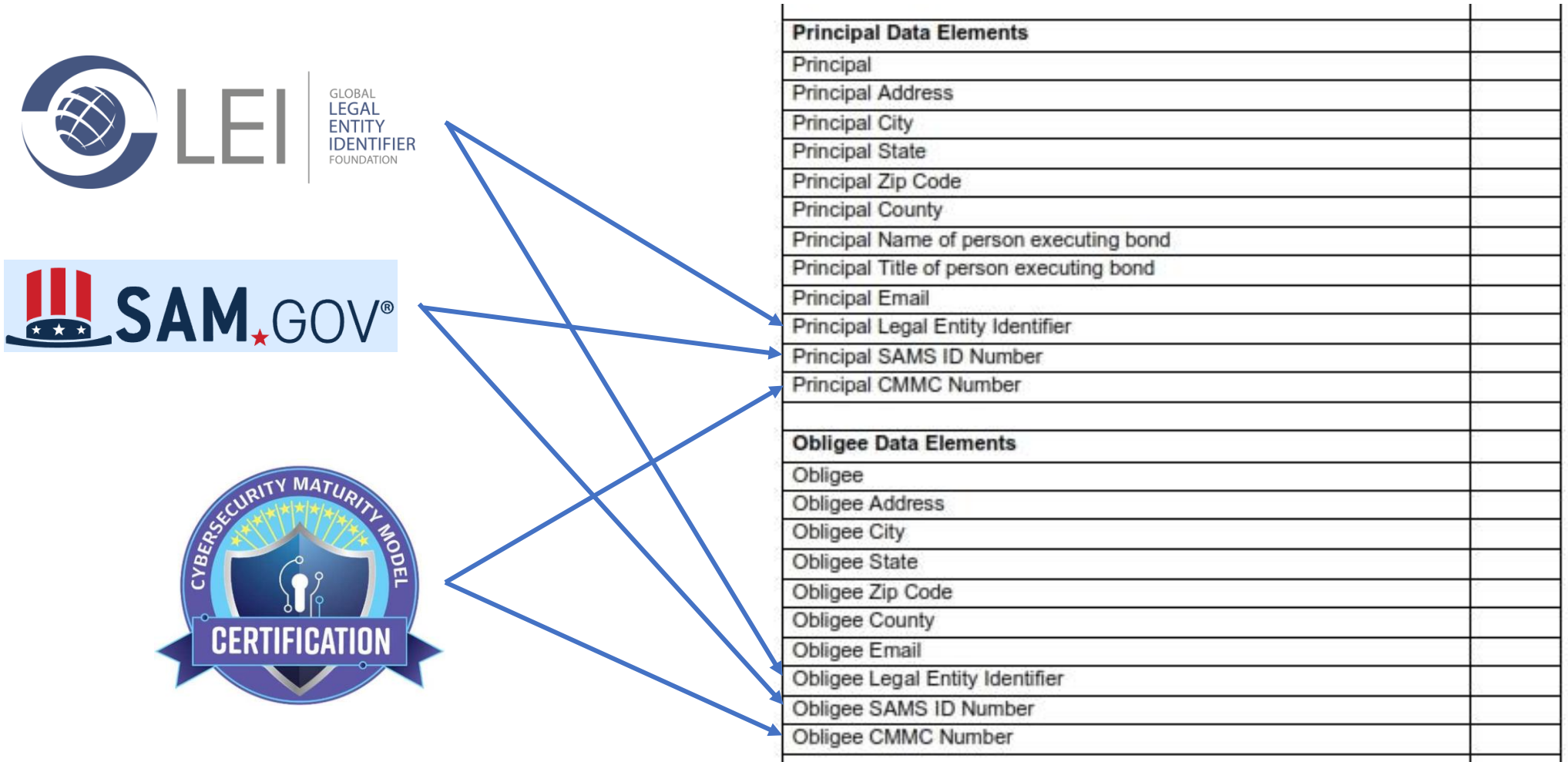
The Integrated Award Environment (IAE) manages several systems including SAM.gov, FPDS, eSRS, FSRs, CPARS and FAPIIS.



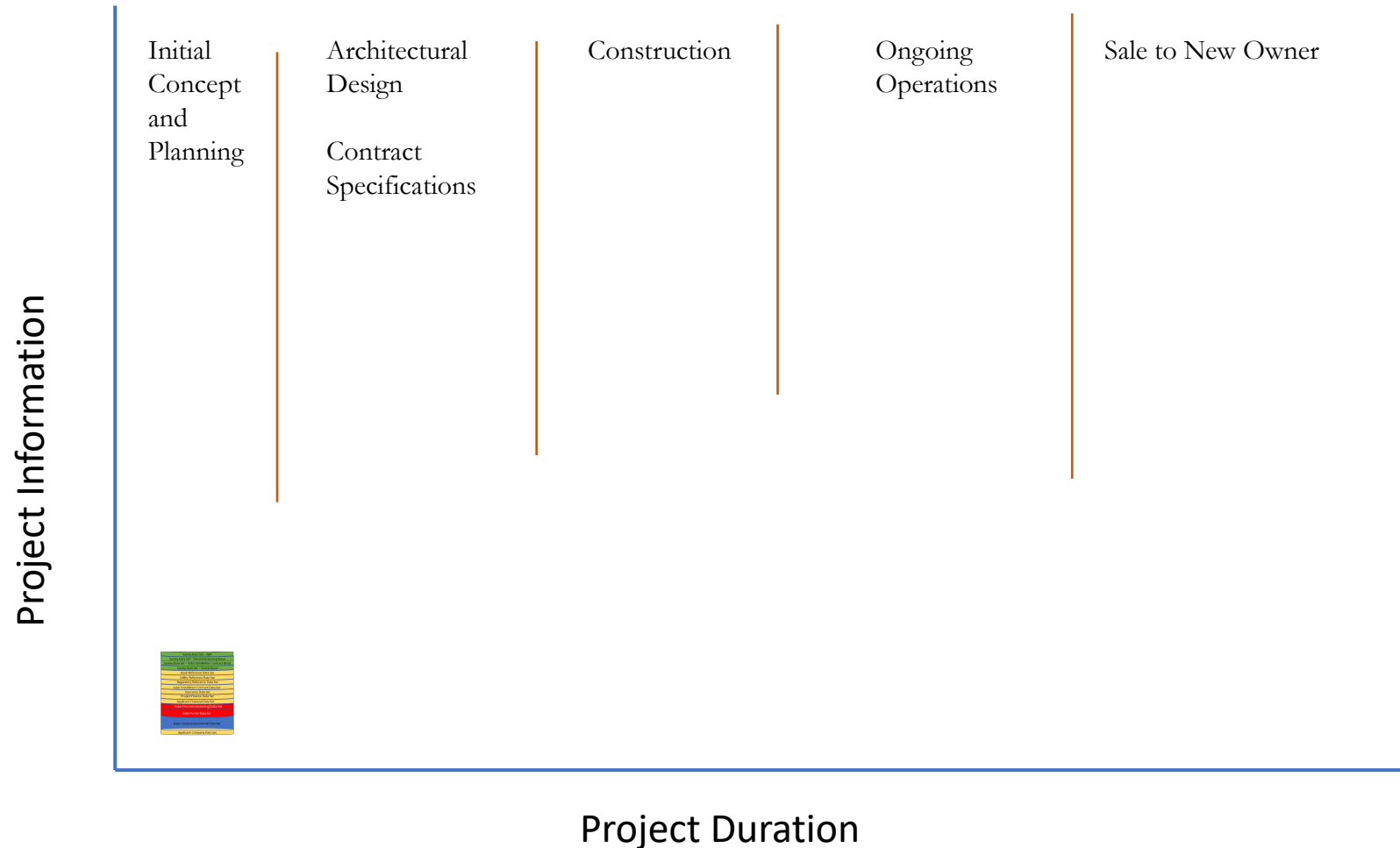
[Cybersecurity Maturity Model Certification](#) (CMMC)

The Cybersecurity Maturity Model Certification (CMMC) program is aligned to DoD's information security requirements for Defense Industrial Base partners.

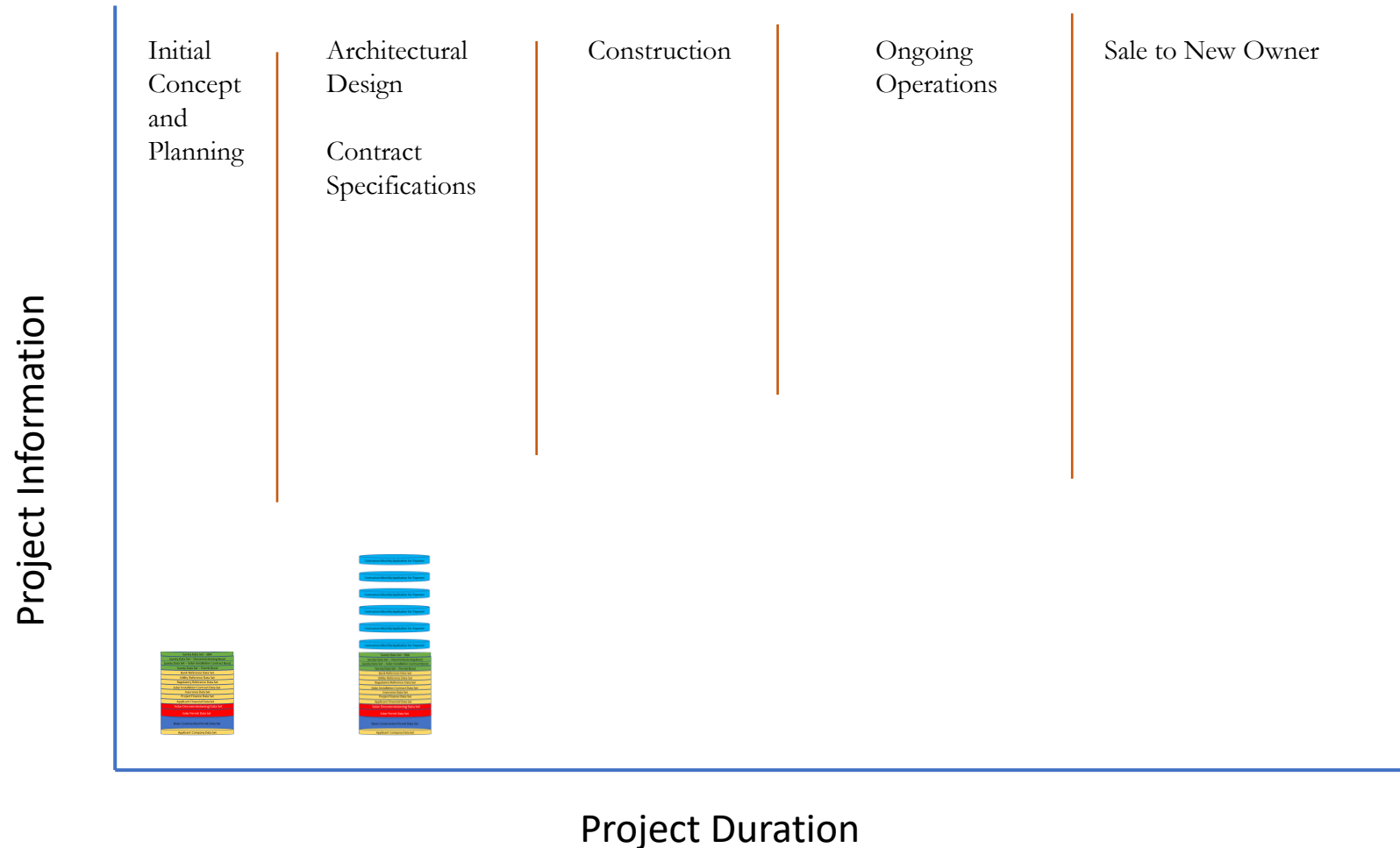
Examples of Data Elements



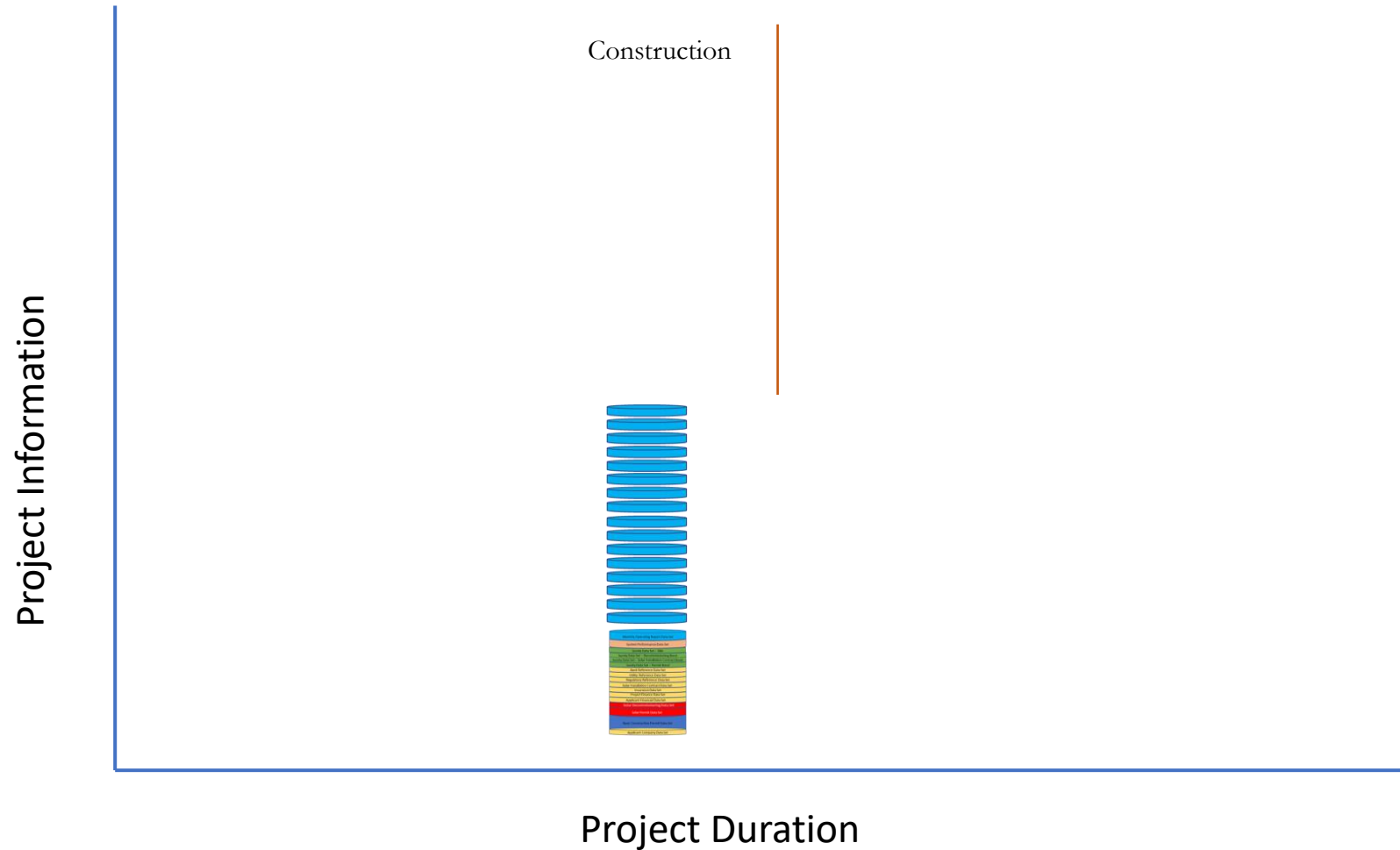
Project Lifecycle Data Generated



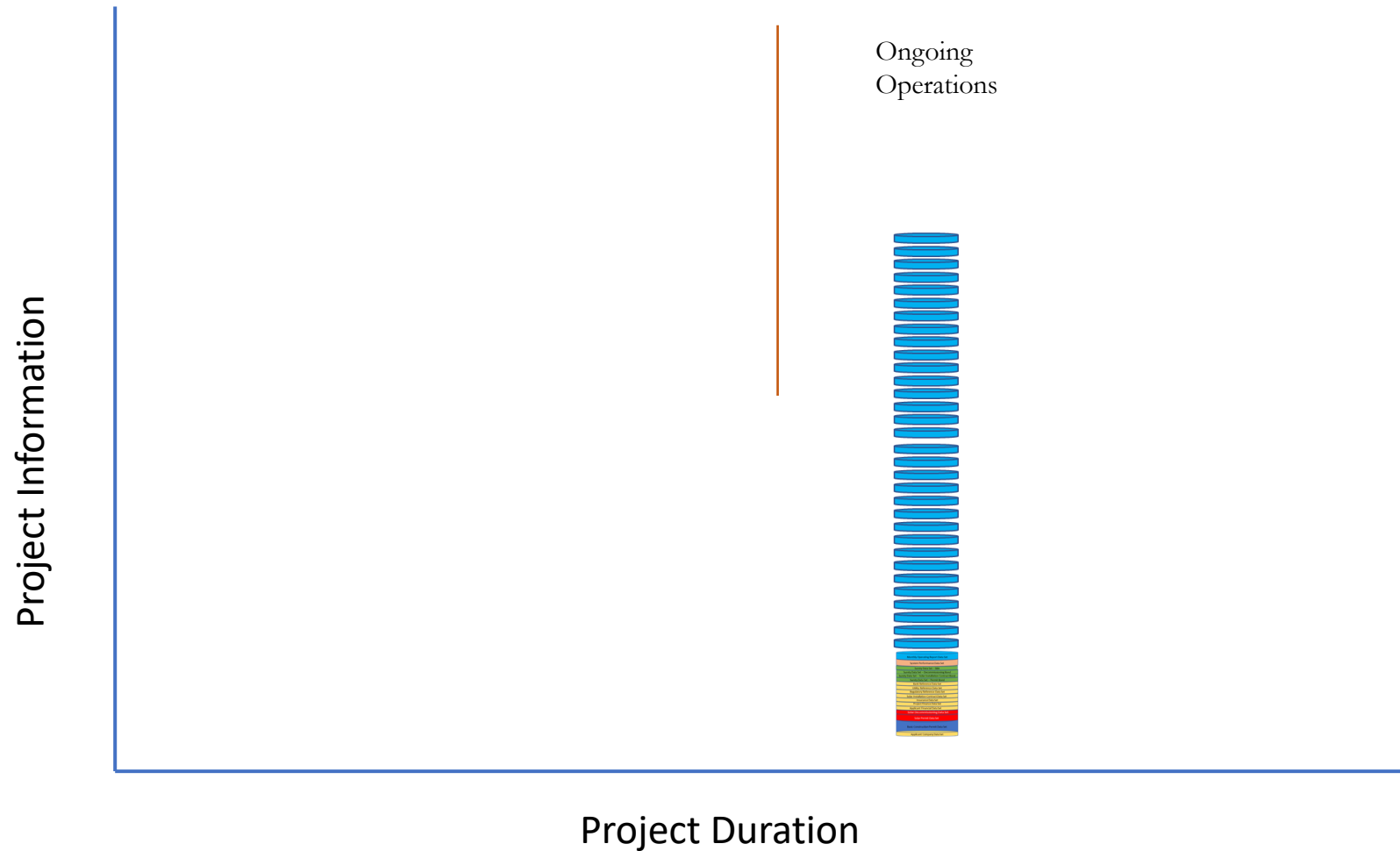
Project Lifecycle Data Generated



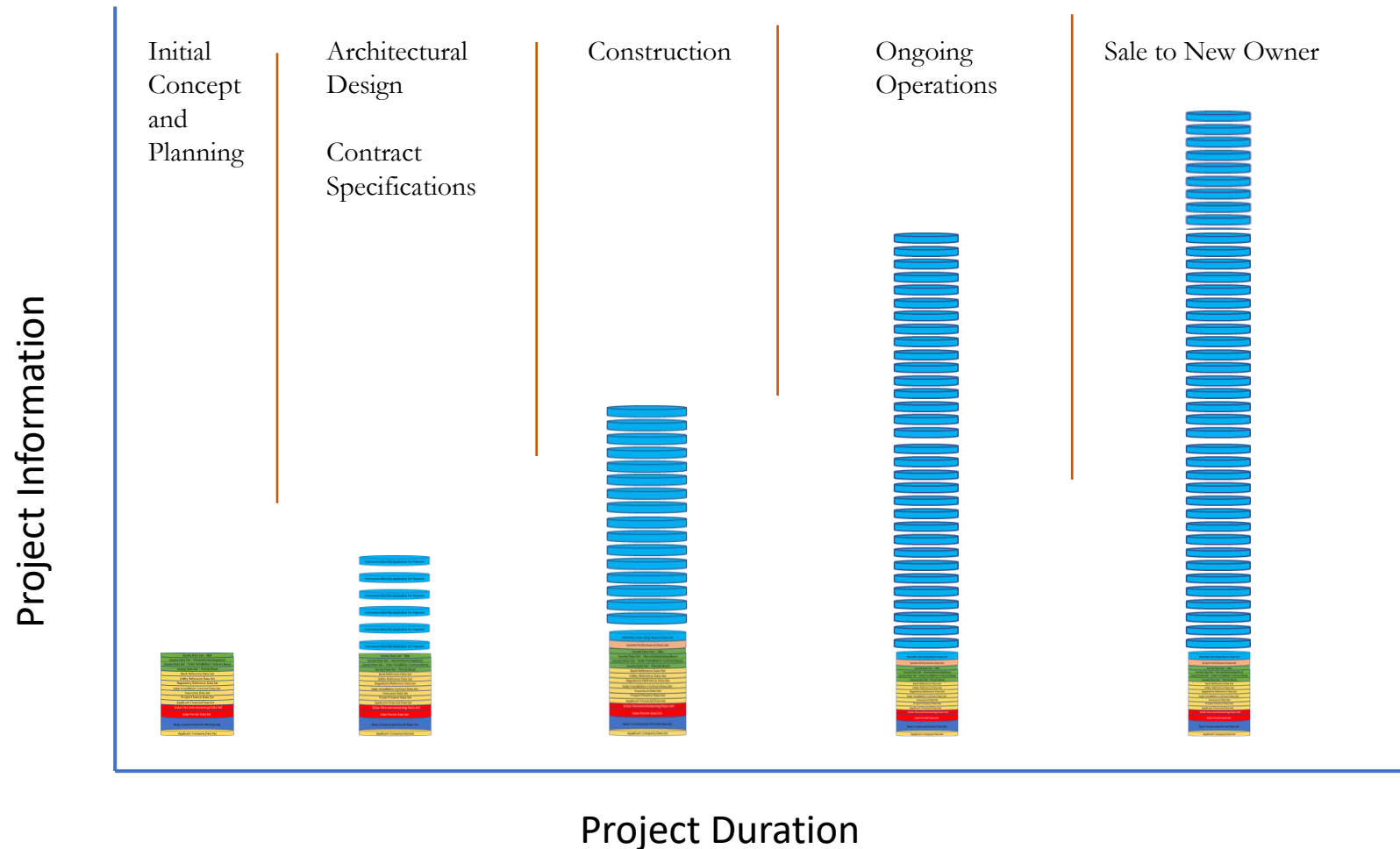
Project Risk – Construction Phase



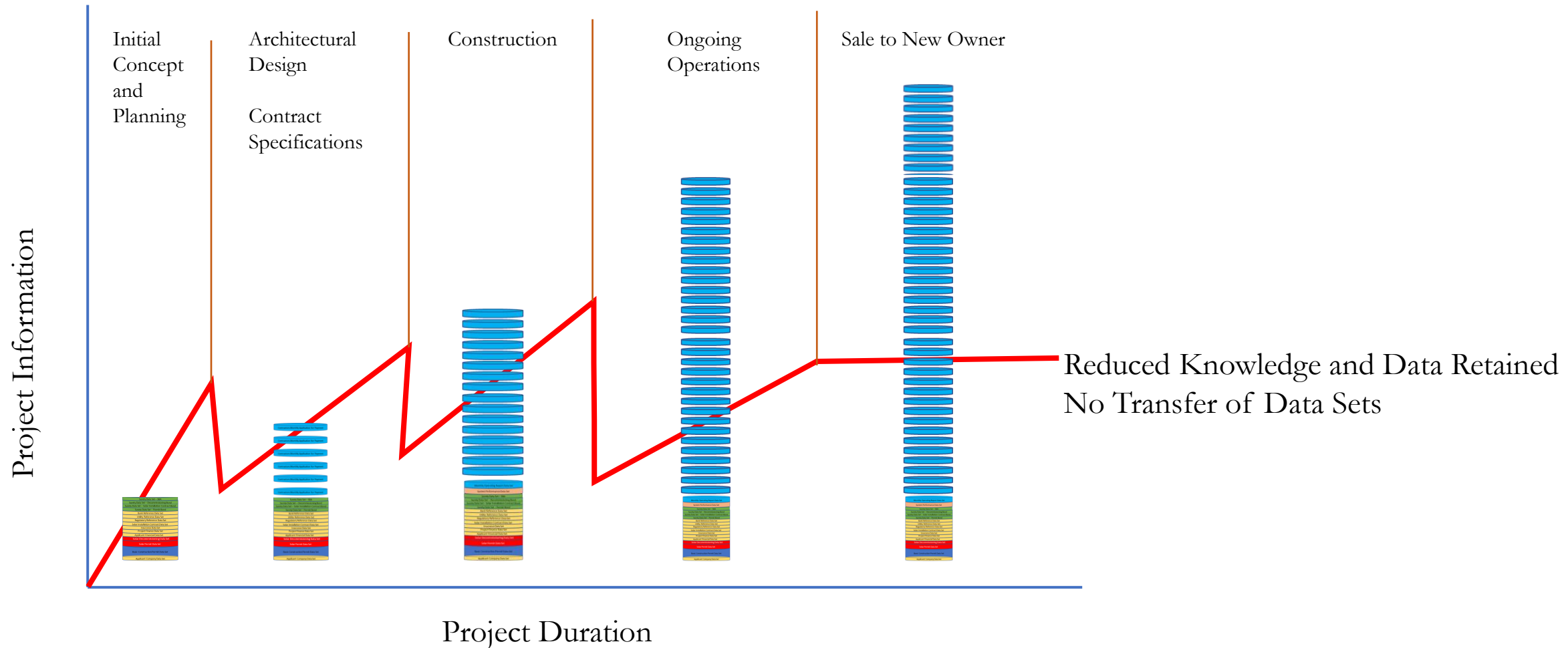
Project Risk – Ongoing Operations



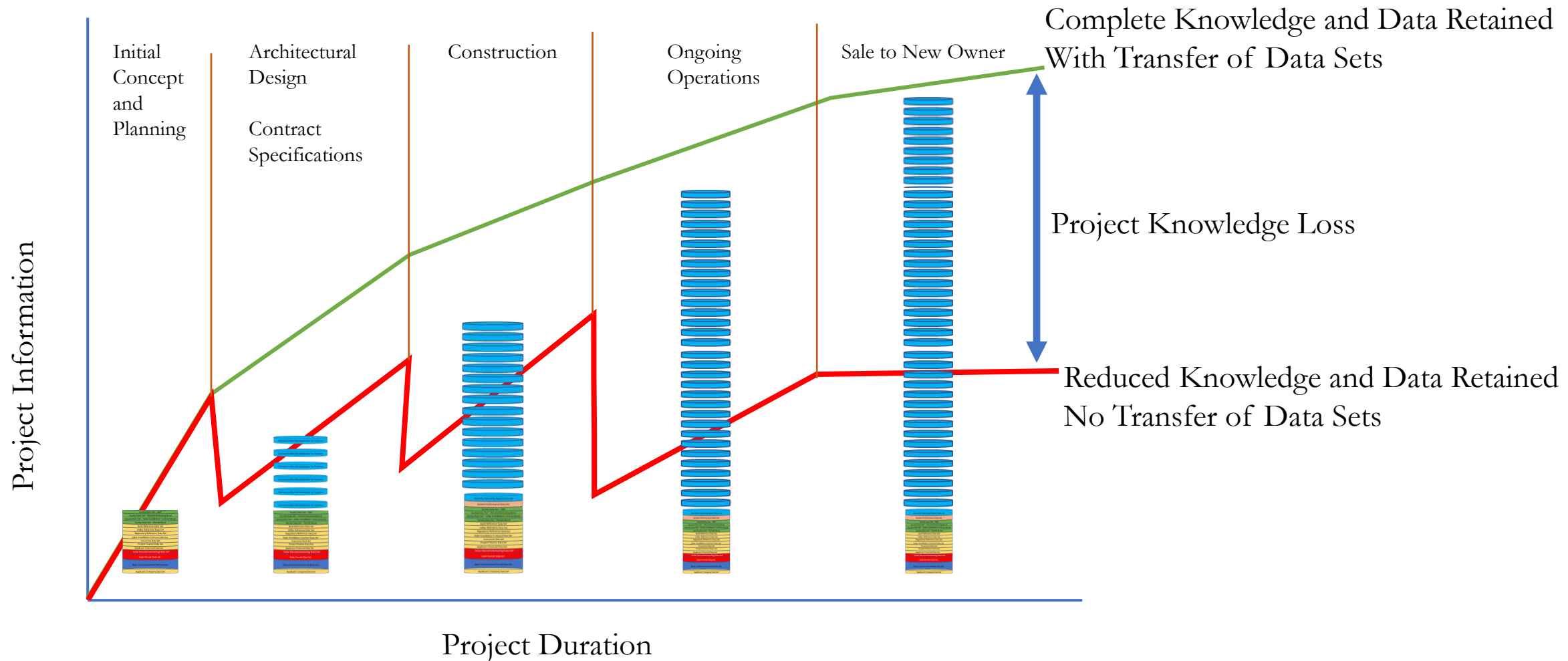
Project Lifecycle Data Generated



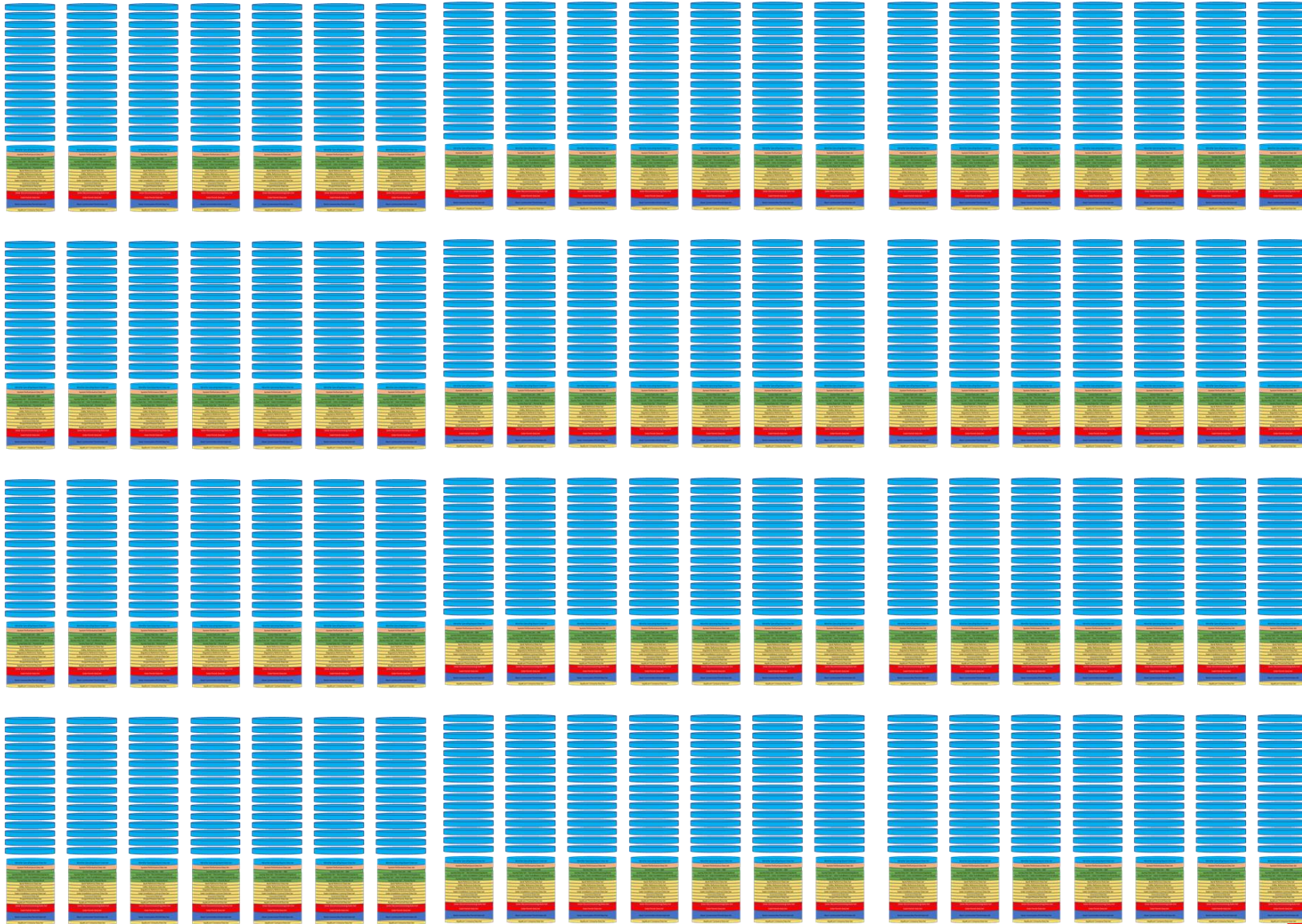
Project Knowledge and Data Retained or Lost During Transitions



Project Knowledge and Data Retained or Lost During Transitions



Portfolio Monitoring



Tomorrows Objective

Consistent data that allows
aggregation and analytics of
data across industry segments,
public or private, domestic or
international

Smart Infrastructure: The Road to COP28

International Digital Ecosystem Architecture (IDEA)

Overview

Smart Terminology

Digital Ecosystem – Historical Foundations

Digital Ecosystem – Future Foundation

The How - Hierarchy of Data

The How - Data Elements and Data Sets

Digital Ecosystem

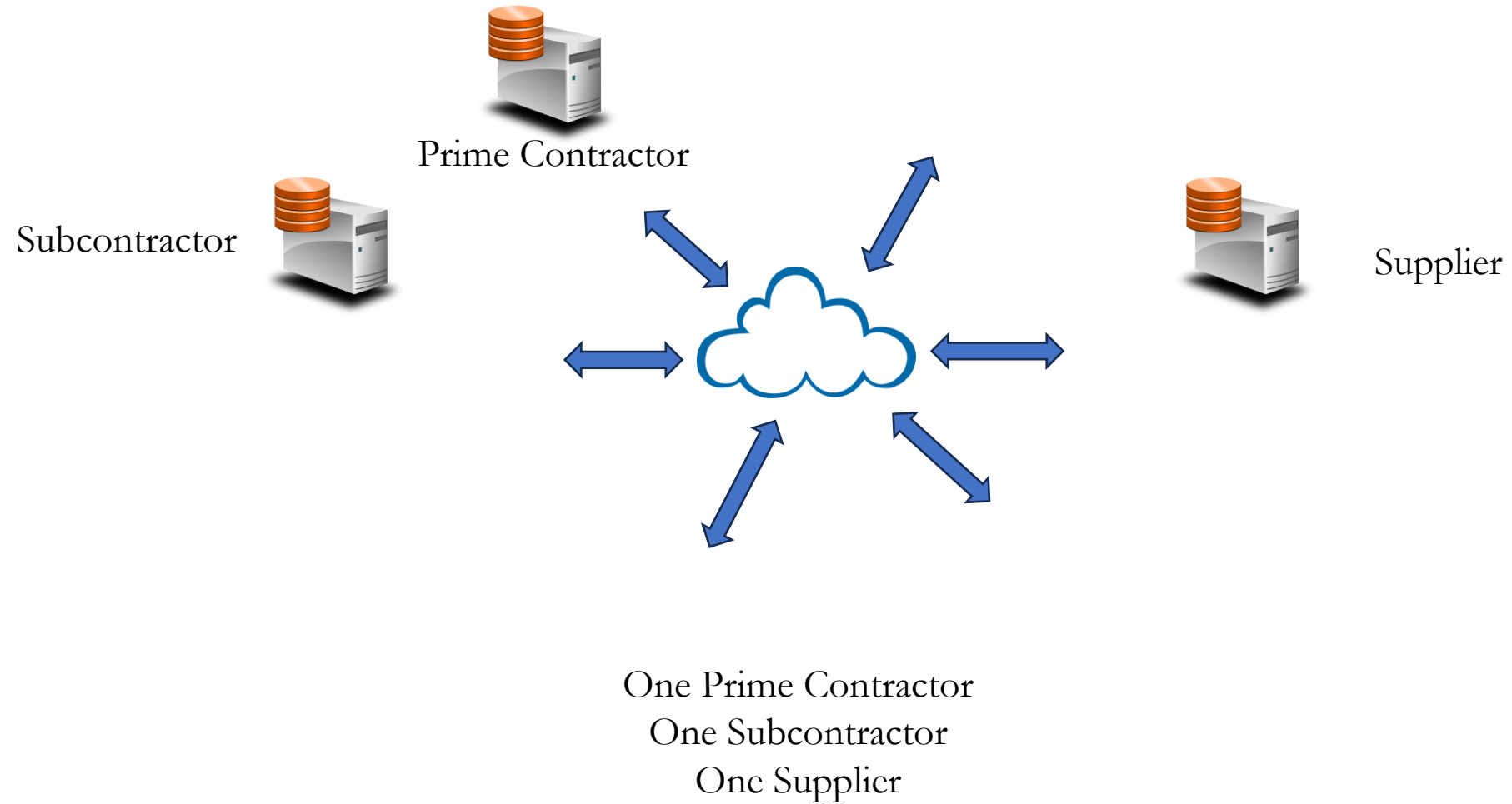
Summary

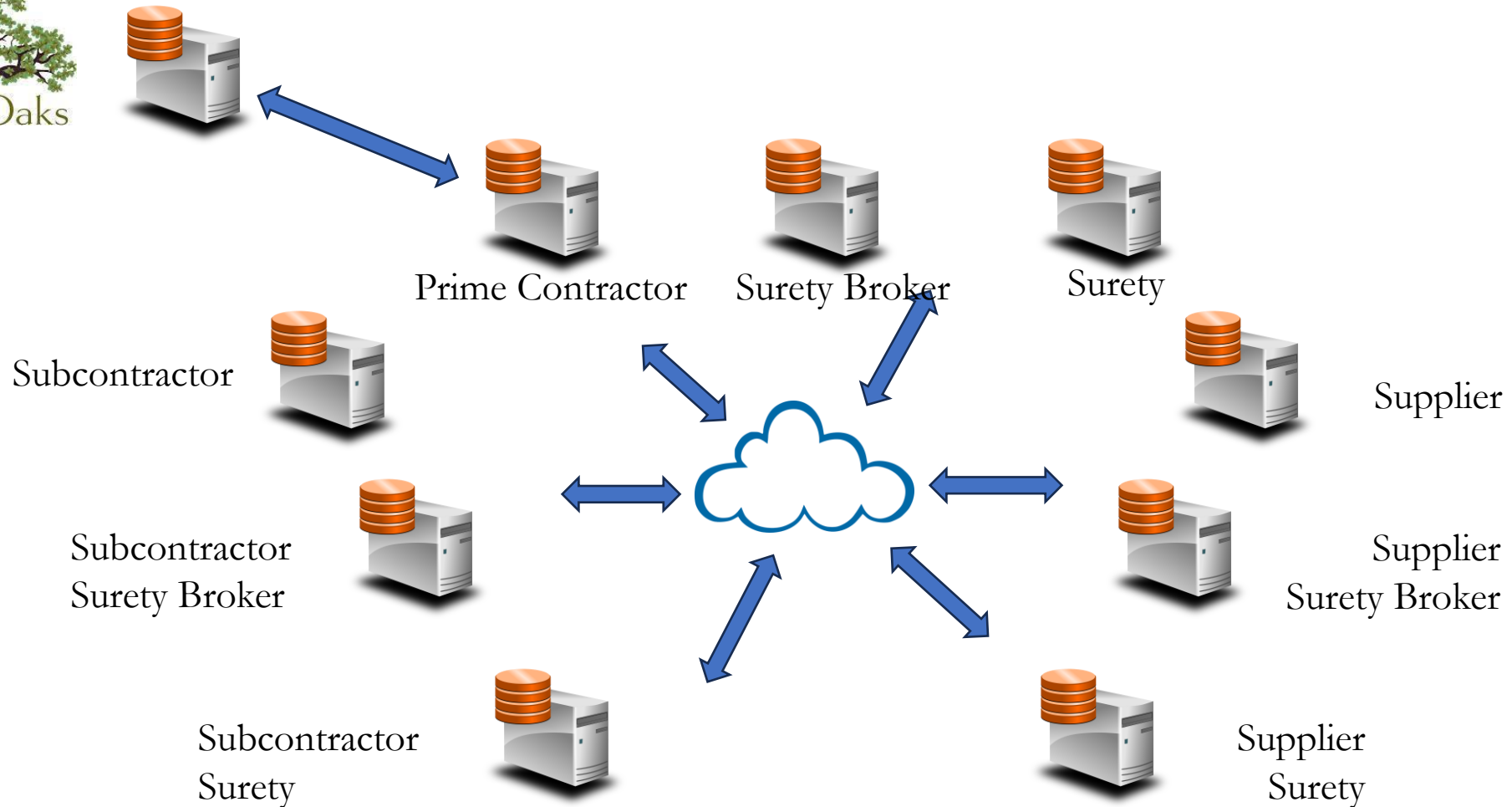
Prefabricated Solar Systems at Various City Facilities (CI 5562)
City of Thousand Oaks California



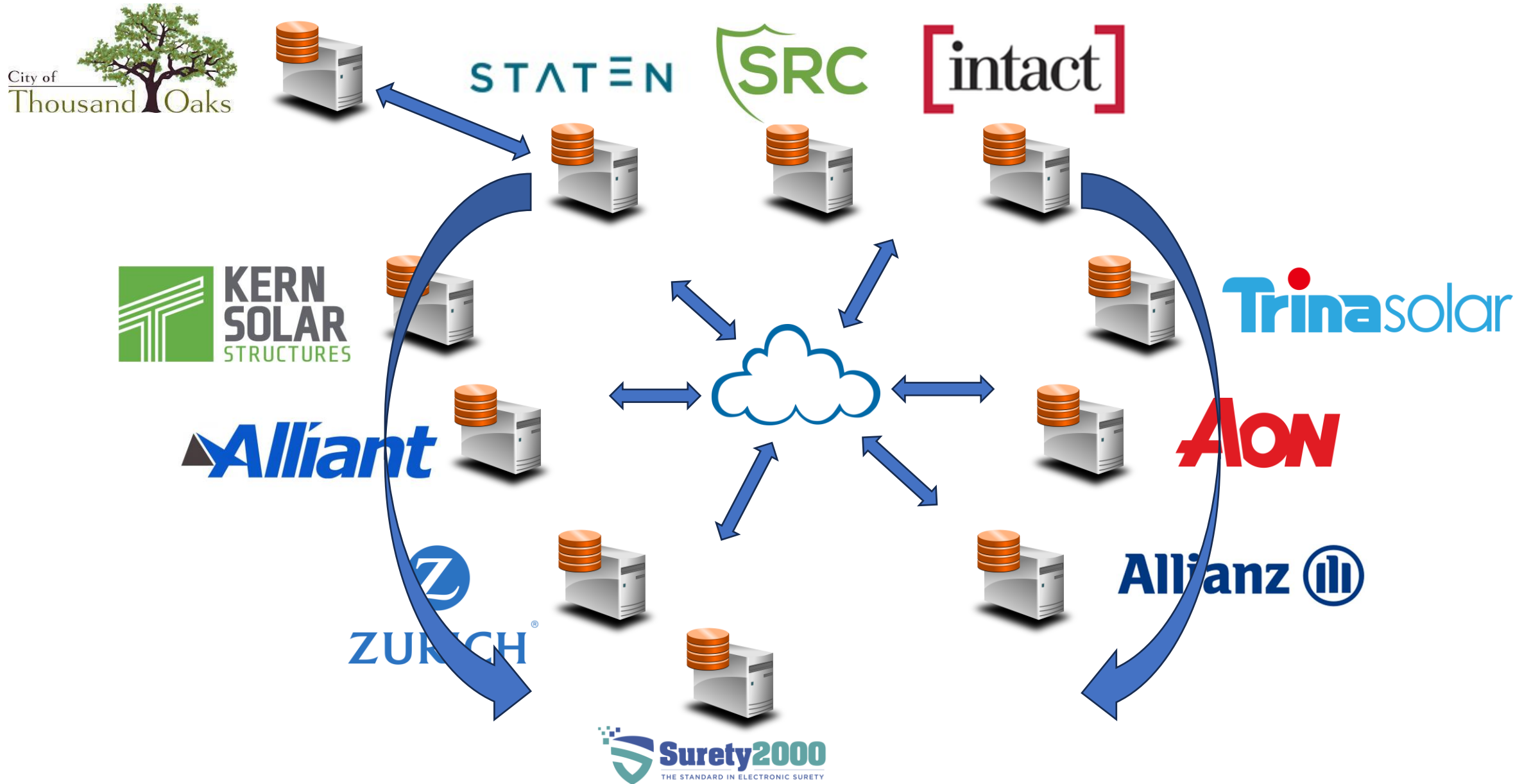
Collaboration Pilot for Digital Ecosystems

Accelerating the Implementation of Digital Construction Management Systems





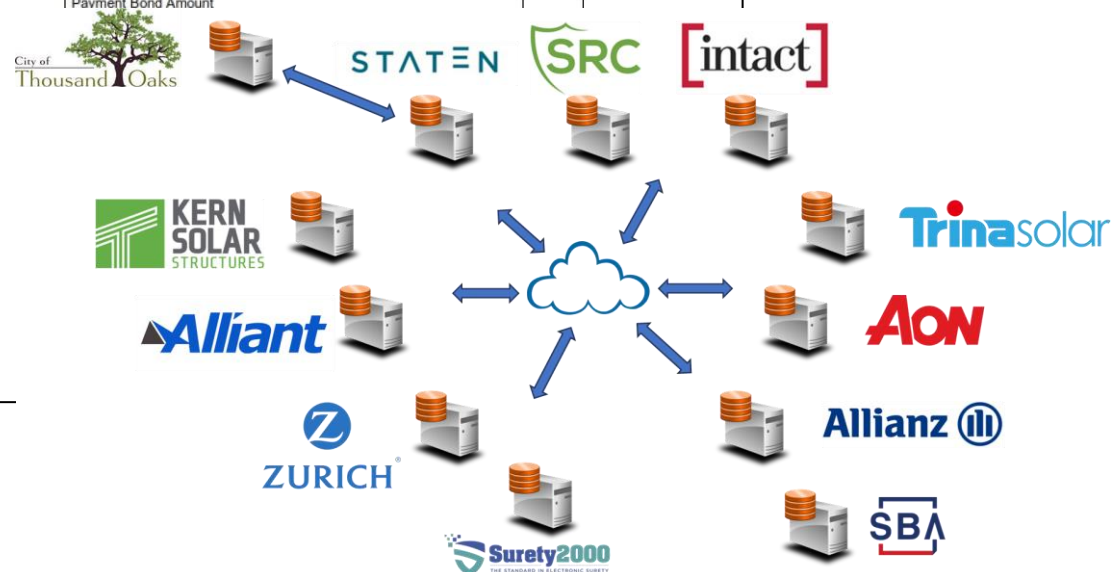
Prime Contractor Surety Broker and Surety Company
Subcontractor Surety Broker and Surety Company
Supplier Surety Broker and Surety Company



Digital Surety Bond

ConsensusDocs - 706 – Subcontract Performance Bond
OB-XBRL Data Elements for Digital Surety Bond

Agreement Universally Unique Identifier (UUID)	
Agreement Universally Unique Identifier	
Agreement Universally Unique Identifier Registrar or Issuer	
Agreement Universally Unique Identifier Registrar URL	
Bond Document Type and Form Data Elements	
Bond Type	
Surety Bond Form and Version Number	
Surety Bond Orange Button Data Set	
Agreement Data Elements	
Agreement Type	
Agreement Description	
Agreement Number	
Agreement Amount	
Agreement Date (dd/mm/yyyy)	
Agreement Data Access	
Project URL	
Project Webcam Access	
Project Geo Location	
Legal Jurisdiction	
Bond Data Elements	
Bond Amount (Use for all other than Performance and Payment)	
Performance Bond Amount	
Payment Bond Amount	



Surety Data Set – Permit Bond

Validate and Retrieve Surety Bond Data Set

Enter Bond Validation Number (BVN)

XBRL

Excel

PDF

Retrieve Project Status

Enter Bond Validation Number (BVN)

XBRL

Excel

PDF

Contractors Software

Surety Agency Software

Surety Company Software



BOND-PRO
SURETY TECHNOLOGY

[intact]
INSURANCE

surety

BondClick



STATEN



[intact]



Alliant

Trinasolar

AON

Allianz 

ZURICH 

Surety2000
THE STANDARD IN ELECTRONIC SURETY

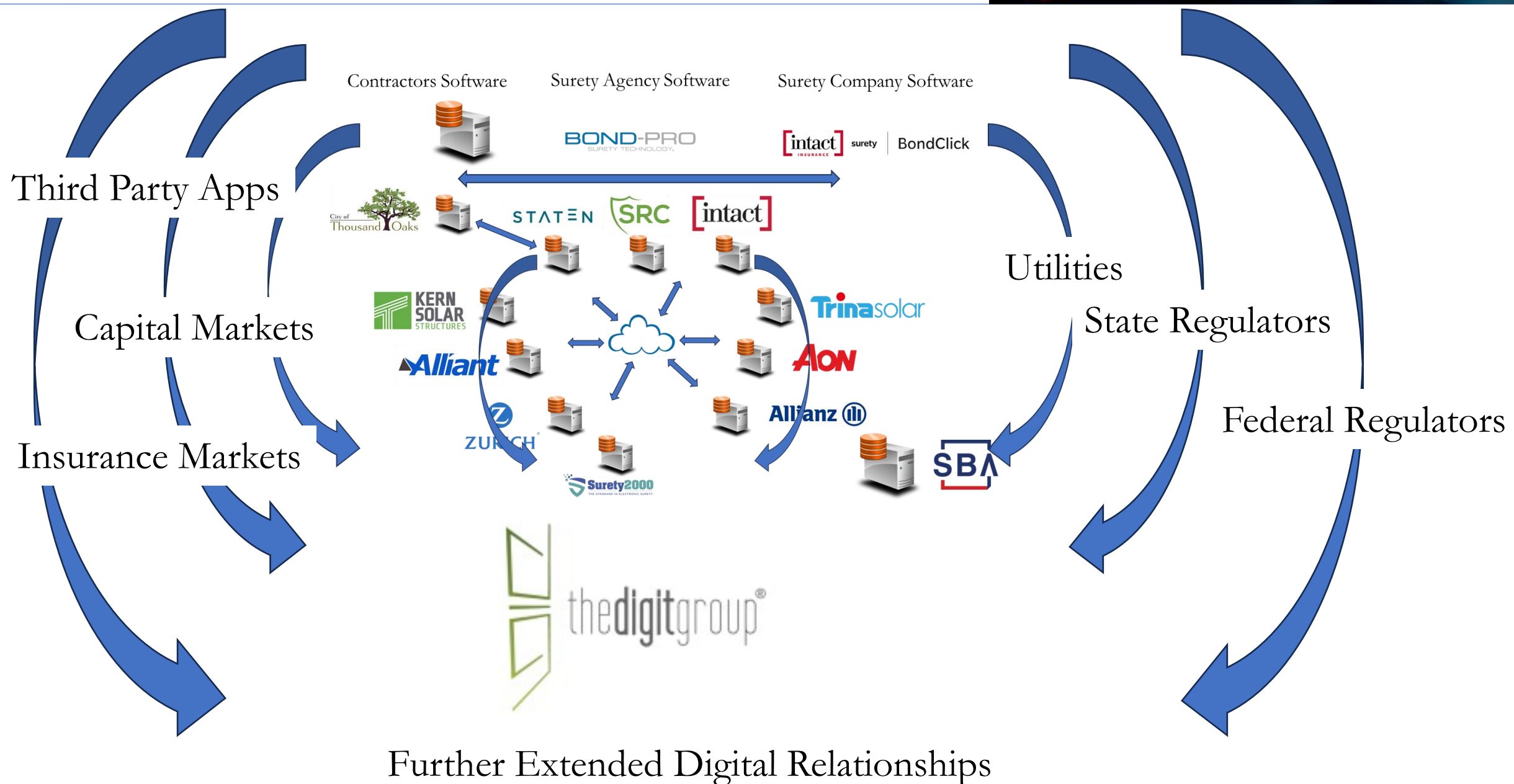
SBA



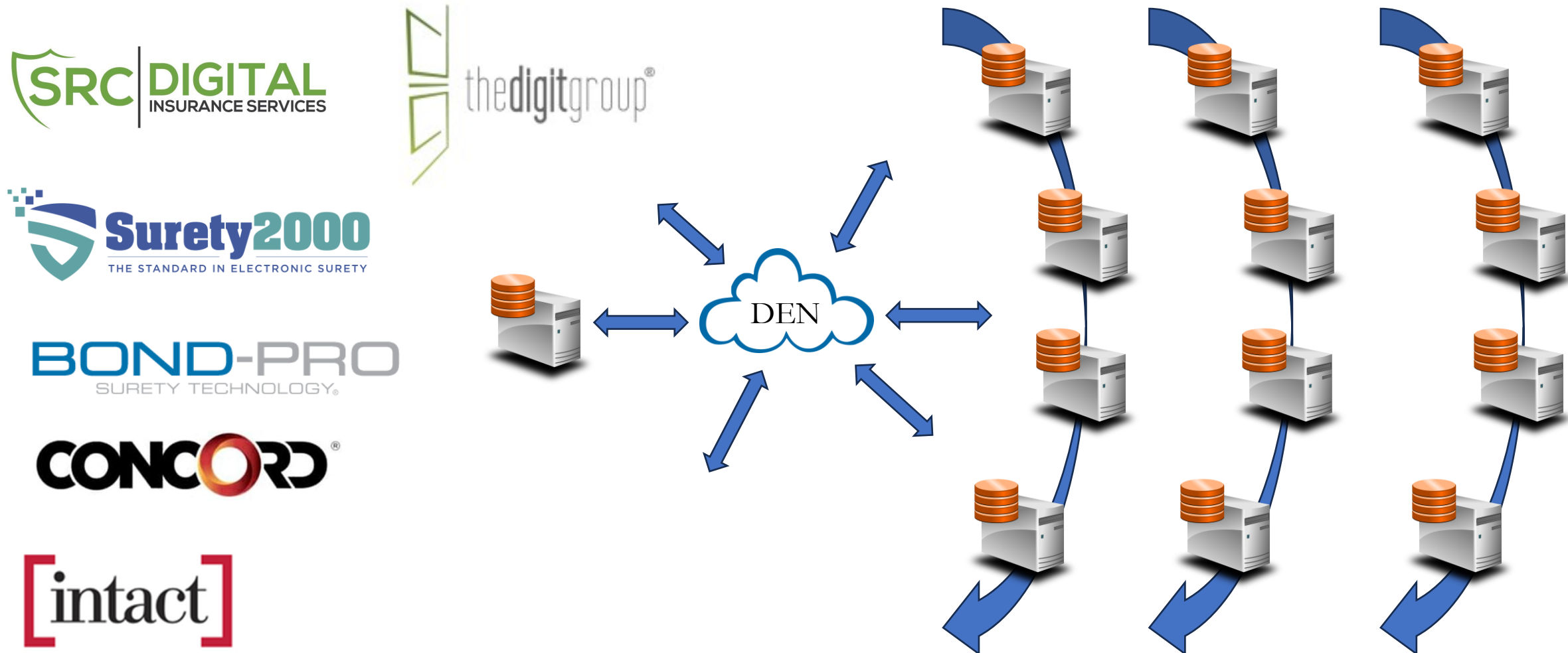
the digit group®

Architect

Expanded Digital Ecosystem



Formation of a Digital Ecosystem Network (DEN)



Digital Ecosystems utilize consistent data elements to enable the Smart in Smart

Capital Markets

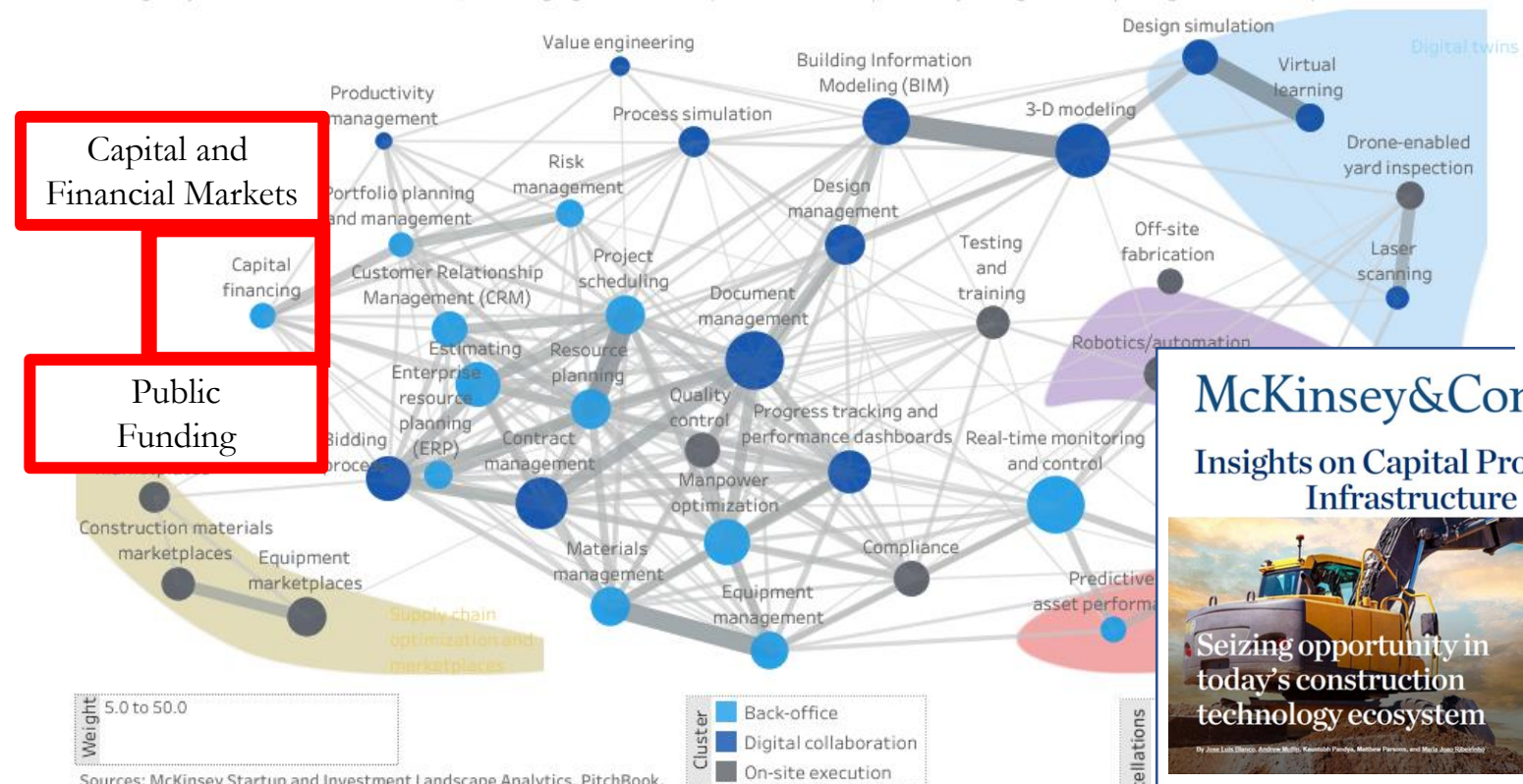
Specific project cash funding sources, like banks, VC's, green bond funds, hedge funds, etc.

Financial Markets

Credit providers, insurance companies, surety markets and trade credit. Not project specific but utilized on projects as financial products and services.

Mapping the construction technology ecosystem

McKinsey analyzed the growing construction technology landscape to look for trends and constellations of activity around established and emerging use cases. Thicker lines connecting two use cases indicate a greater number of technology companies offering both technologies simultaneously. Click on a use case/technology to view its related solutions. Use the zoom options and weight slider to explore the relationships between different technologies. To isolate technologies by functional cluster or constellation, click to highlight or select the option to filter. Zoom / unfilter by clicking the same option again or the white space.



Sources: McKinsey Startup and Investment Landscape Analytics, PitchBook, Capital IQ. Data as of Q2 2018. Number of companies per use case includes all companies that provide that technology, even if it is not their primary offering. For more on this research, see our article: ["Seizing opportunity in today's construction technology ecosystem"](https://www.mckinsey.com/industries/capital-projects-and-infrastructure/our-insights/seizing-opportunity-in-todays-construction-technology-ecosystem)

McKinsey&Company

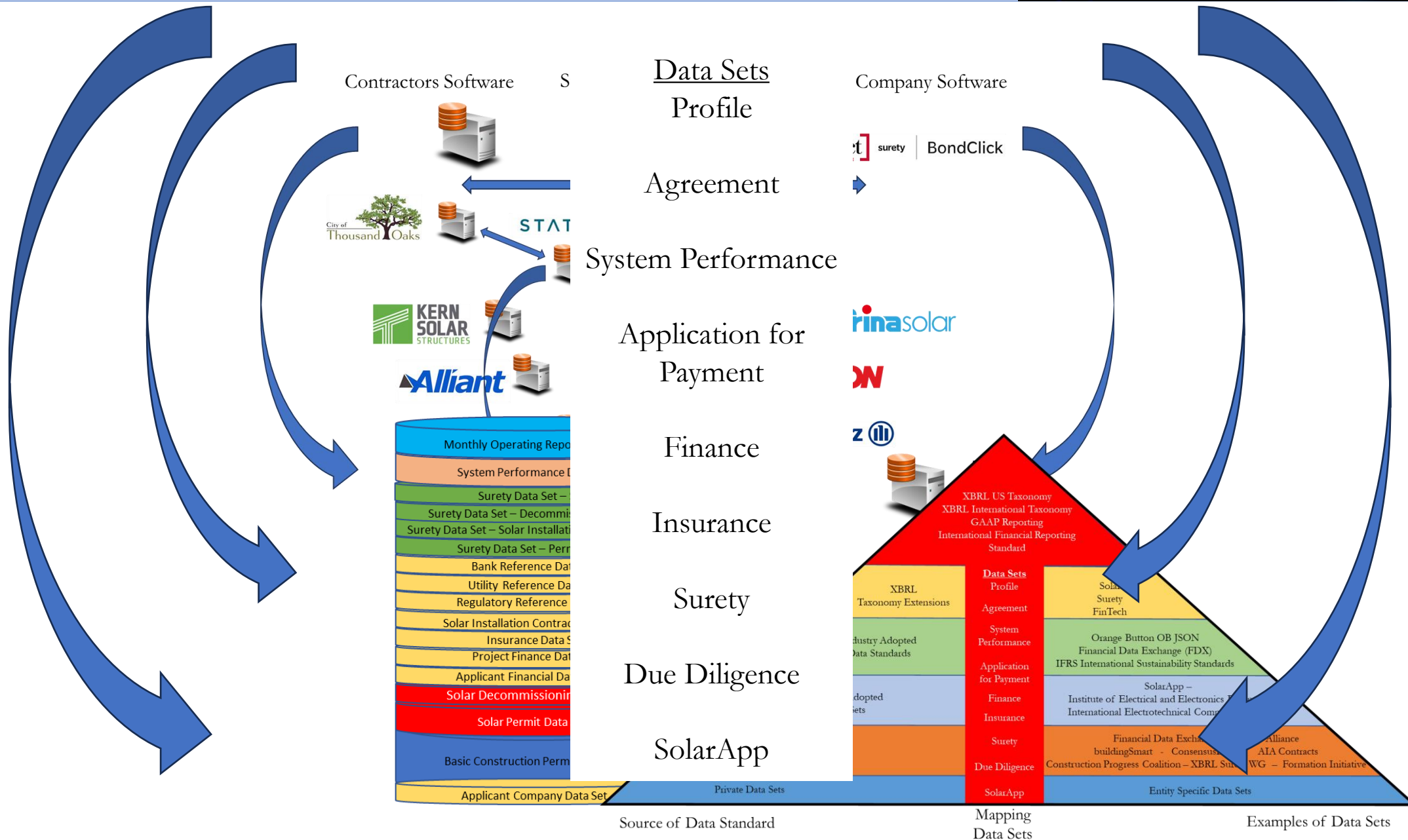
2018

McKinsey&Company

Insights on Capital Projects & Infrastructure



<https://www.mckinsey.com/industries/capital-projects-and-infrastructure/our-insights/seizing-opportunity-in-todays-construction-technology-ecosystem>



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Industry Adopted Data Sets