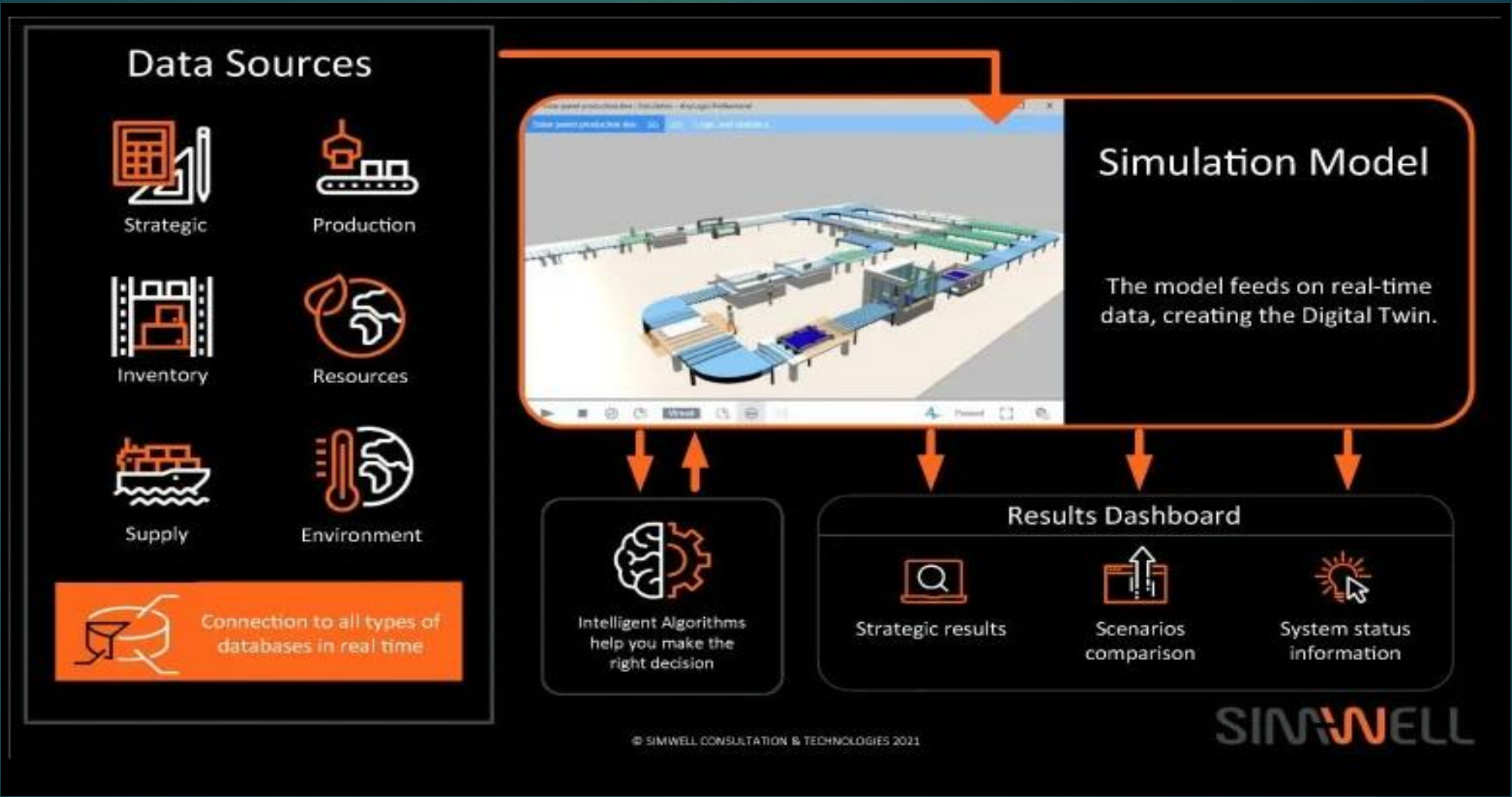
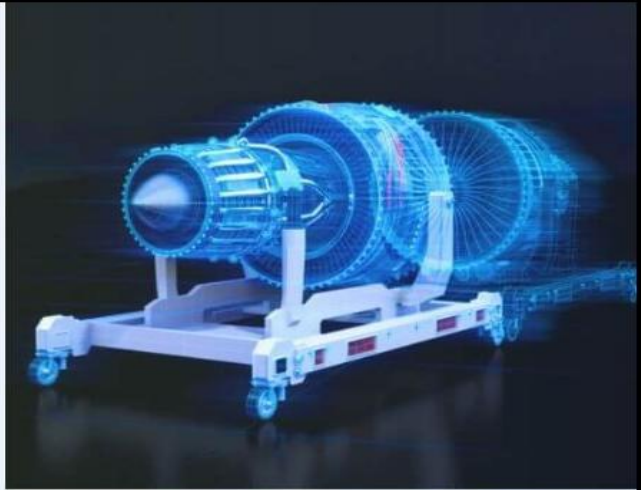
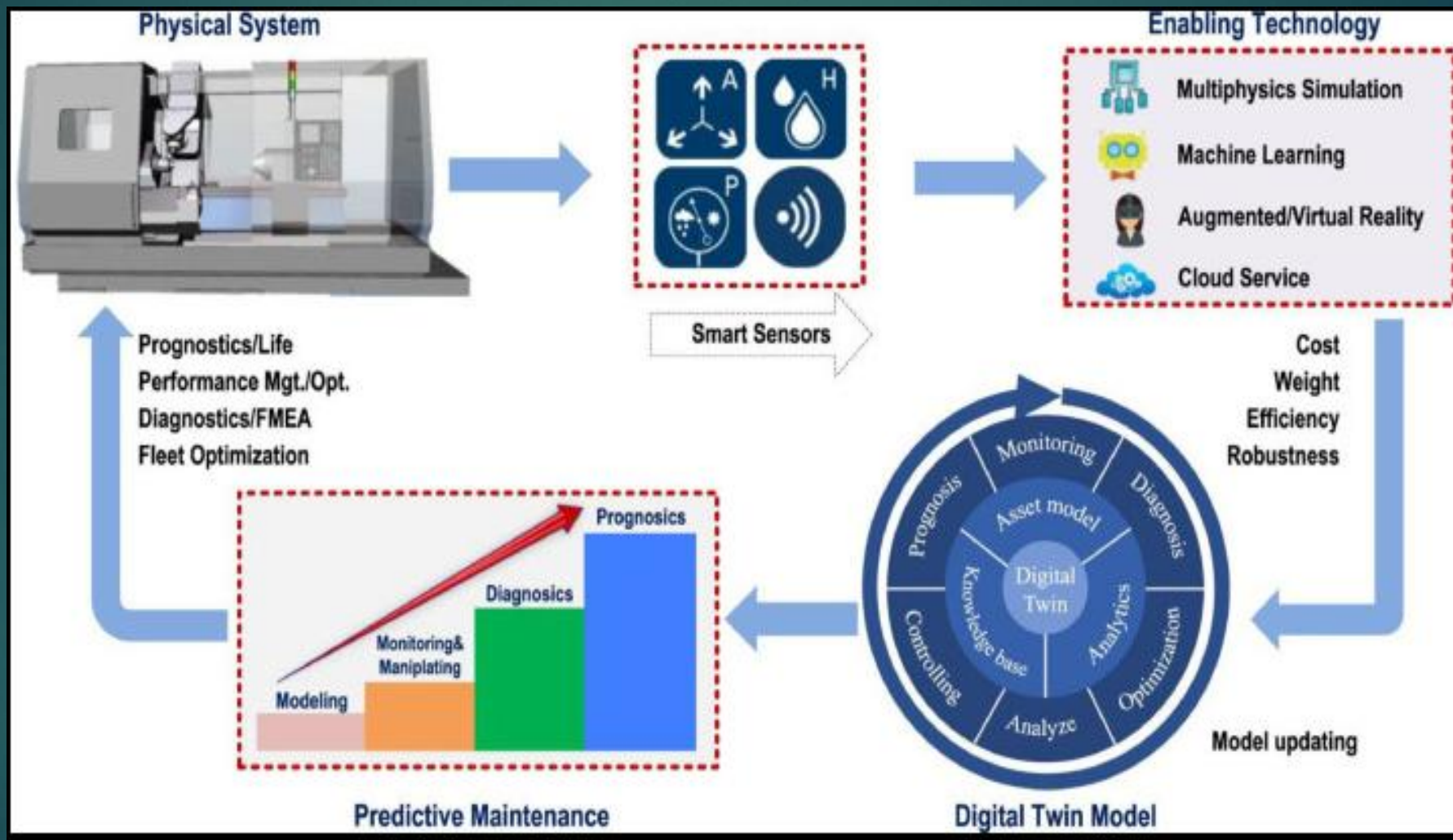
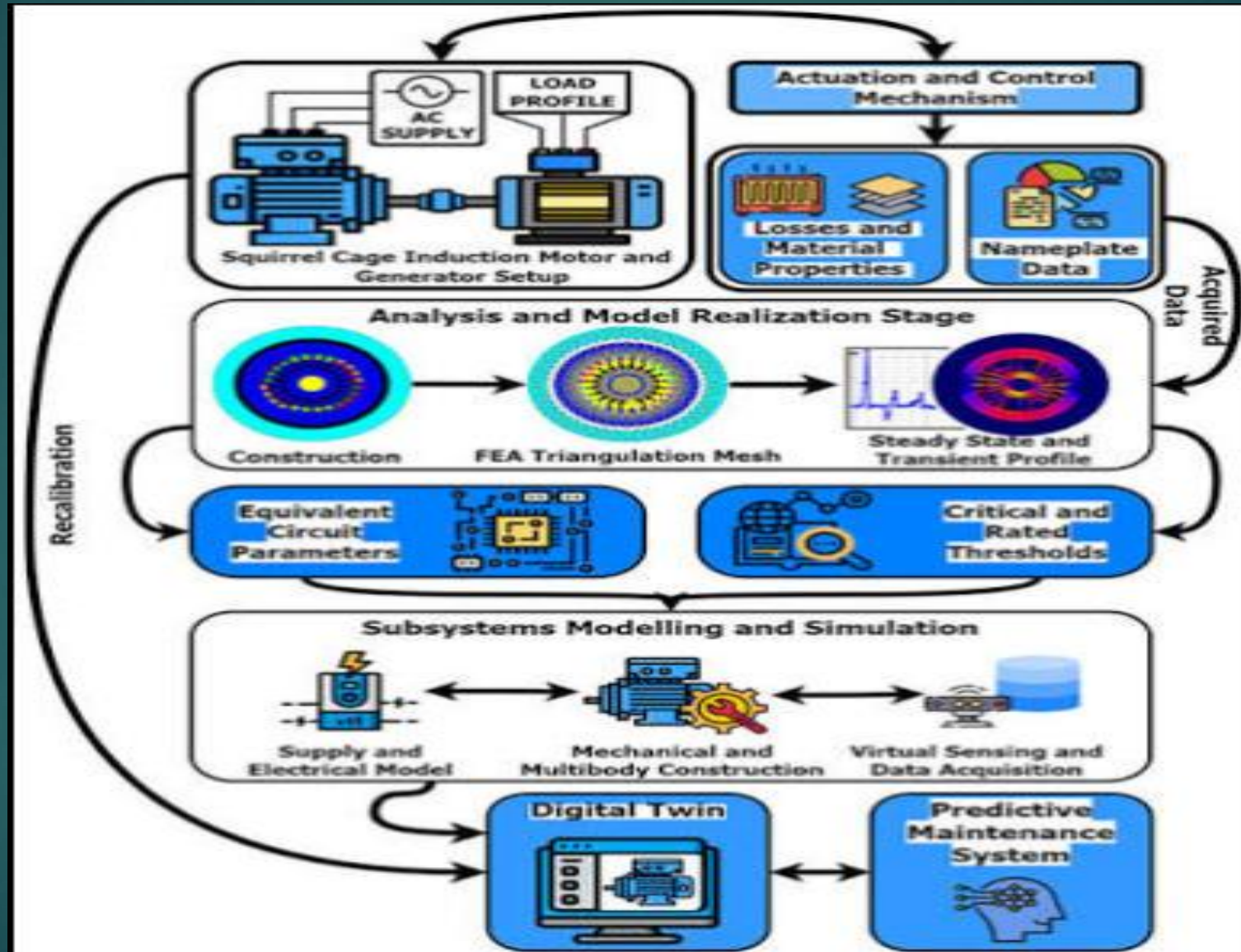


# License the Digital Twin Engine to Manufacturing

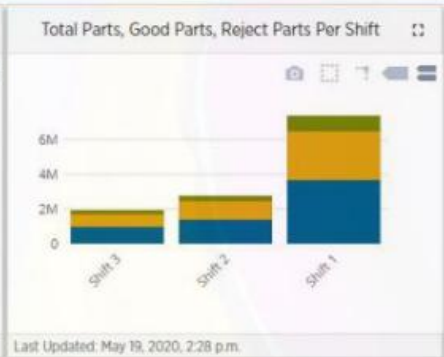








PRODUCTION EVENT LOGGER : PRODUCTION EVENT DASHBOARD



## 💡 The Problem (What they feel every day)

Right now, most factories are reactive:

- Equipment fails unexpectedly
- Downtime costs millions
- Production inefficiencies go unseen
- Data exists—but isn't actionable

👉 *You're sitting on data, but not using it to predict or optimize outcomes.*

## 🚀 The Solution (What you provide)

**GS AI Core Digital Twin Platform™ creates a real-time, intelligent replica of your factory.**

We enable you to:

- Simulate production before changes are made
- Predict equipment failures before they occur
- Optimize workflows using AI
- Visualize your entire operation in one platform

👉 *You move from reactive → predictive → optimized.*

## What Makes Us Different

Most solutions:

- Monitor data
- Show dashboards
- React after problems happen

### **We go further:**

- ✓ Predict failures before they occur
- ✓ Simulate outcomes before decisions are made
- ✓ Continuously optimize operations using AI

 *This is not a dashboard—it's an operating system for your factory.*

## Business Impact (This is what closes deals)

### **Typical results we target:**

- 20–40% reduction in downtime
- 10–25% increase in production efficiency
- Multi-million dollar annual savings

 *One prevented failure can pay for the entire system.*

 **Engagement Model (Make it easy to say yes)****Phase 1: Pilot (60–90 days)**

- Focus on 1 production line or system
- Deliver measurable ROI

 \$250K–\$500K


**Phase 2: Full Deployment**

- Expand across operations
- Add predictive + optimization layers

 \$500K–\$2M

**Phase 3: Ongoing Optimization**

- Continuous AI improvements
- Platform expansion

 \$200K–\$500K/year

## What you sell:

- Factory Digital Twins
- Production simulation
- Downtime prediction
- Process optimization

## Pain you solve:

- Millions lost in downtime
- Inefficient production lines
- Lack of predictive visibility

## Deal structure:

- \$500K–\$2M license
- \$200K–\$500K/year support

## Why this is ideal:

- No FDA
- Short sales cycle
- Immediate ROI for clients

👉 **Start here. Close deals in 3–6 months.**

“I help manufacturing companies eliminate downtime, predict failures before they happen, and optimize production using AI-powered Digital Twins.”