# O'Flanagan All-Purpose Services LLC

A Company Snapshot

James O'Flanagan February 2023 Rev. 0

- O'Flanagan All-Purpose Services LLC (OAP) is sharing protected Intellectual Property with The Receiving Party (Party).
- O'Flanagan All-Purpose Services LLC shall exclusively own all rights, title, and interest, including all related Intellectual Property Rights, in and to The Pennantview Biophysics Software Suite, its Content and related Content, the Digital Properties and any suggestions, ideas, enhancement requests, feedback, recommendations, or other information provided by The Receiving Party (Party) or any other party relating to the foregoing.
- This Agreement is not a sale and does not convey to The Receiving Party (Party) any rights of ownership in or related to The Pennantview Biophysics Software Suite.
- The Content, the Digital Properties or the Intellectual Property Rights owned by OAP; OAP's name OAP's logo, and the product and service names associated with this presentation, The Pennantview Biophysics Software Suite and Service are trademarks of OAP or third parties, and no right or license is granted to use them unless expressly permitted by O'Flanagan All-Purpose Services LLC in writing.



## Confidentiality

- This document and any files transmitted with it are confidential and intended solely for the use of The Receiving Party. If you have received this document, or any related file in error, please notify James O'Flanagan at (330) 256-1687.
- This message contains confidential information and is intended only for The Receiving Party. If you are not the named addressee you should not disseminate, distribute or copy this document. Please notify the sender immediately by e-mail if you have received this document by mistake and delete this document from your system.
- If you are not the intended recipient you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited.

### **Our Services**

- Numerical Analysis Programs
- High Performance Computing
- Computational Mechanics



#### O'FLANAGAN ALL-PURPOSE SERVICES

ENGINEERING FINANCIAL SOLUTIONS

# Numerical Analysis Programs

• Custom software programs can be written to solve your most complex physics and engineering problems. We are skilled in most modern programming languages, and quite a few old ones too.



## High Performance Computing

• Modern cloud based computing techniques allowed for seamless upscaling of your solutions.



## Computational Mechanics

 Modern engineering computation techniques like FEA and CFD. This also includes any bespoke software program that follow Newton's Laws of Motion.



## OAP Organization

#### JAMES O'FLANAGAN



#### James O'Flanagan, President ℰ Principal Engineer

Technical Expert & Manager

#### **EDI YAKOVICH**



Edi Yakovich, Chief Storyteller

ChatGPT Extraordinaire





## 2022 Performance Evaluation





## What is a SMART Goal?

- Define SMART acronym
- S = Specific
- M = Measurable
- A = Assignable
- R = Realistic
- T = Time Related
- All goals and results should follow this acronym

### 2023 Goals

- Convert ZZZ traffic into ad revenue dollars
- Full time technical writing or engineering
- Present at 1 public event.
- Build a large quality network
- Provide for my family
- Drive traffic to oapsie dot com goal
- Add us patents to your portfolio
- Bring Pennantview to non-provisional
- Launch 1 digital tool booth

### References

• It Doesn't Have to be Crazy at Work.

<a href="https://www.amazon.com/Doesnt-Have-Be-Crazy-Work/dp/0062874780">https://www.amazon.com/Doesnt-Have-Be-Crazy-Work/dp/0062874780</a>

• The above book is excellent. It was published by the founders of Basecamp, and it details their approach to management. They are pioneers in remote work, have done so fully more than 15 years ago.

