

## S+ SimulationsPlus

**Investor Presentation** 

**NASDAQ: SLP** 

January 2022



### **Safe Harbor Statement**

With the exception of historical information, the matters discussed in this presentation are forward-looking statements that involve a number of risks and uncertainties. The actual results of the Company could differ significantly from those statements. Factors that could cause or contribute to such differences include, but are not limited to, the following: continuing demand for the Company's products, competitive factors, the Company's ability to finance future growth, the Company's ability to produce and market new products in a timely fashion, the Company's ability to continue to attract and retain skilled personnel, and the Company's ability to sustain or improve current levels of productivity. Further information regarding the Company's risk factors is contained in the Company's quarterly and annual reports filed with the Securities and Exchange Commission.





**Leading** provider of **modeling** and **simulation** software and services used by major pharmaceutical, biotech, and regulatory agencies worldwide to make better model-informed data-driven decisions (MIDD).

## **Investment Highlights**

Leader in software and services for the drug discovery, development, and regulatory approval process

Low market penetration + share gain opportunity in large and growing market

Double-digit revenue growth with strong operating leverage

**Accretive M&A Strategy** 



## **Our Markets**

\$176B<sup>3</sup>

Annual Pharma R&D Spend **+3%**<sup>3</sup>

Annual Growth (est.)

\$2B+4

Biosimulation TAM (est.)

**12-15**%

Annual Growth (est.)

#### **Key Drivers**

- 1. Acceptance & increasing adoption of MIDD technology by industry & regulators
- 2. Pharma spend rates continue to grow with large allocation towards Biosimulation
- 3. Biosimulation growing at 4-5X total R&D spend

**SLP growing faster than Biosimulation TAM** 



## **Drug Development Challenges**

Avg. cost of \$2B and 10+ years to bring a drug to market 1

How does the drug move through the body?

Lead Selection

Pharmacology

How is it supposed to work?

What candidates?

ADMET DMPK

Treatment Regimen

How is it administered?

What is the desired effect?

Clinical Efficacy

Safety

What are the risks?



## **Our Value Proposition**

We create value for our customers by accelerating & reducing the cost of R&D through innovative, science-based software & consulting solutions that optimize treatment options and improve patient lives.

Outcomes

**Streamlines** processes & replaces trial & error with in silico decision making

Provides accurate models, continuously improved with ever-growing data sets

**Optimizes** efficacy and **minimizes** toxicity by efficiently identifying dosing regimens

Improves new drug candidate selection with predictive AI & ML capabilities\*

**Better** informs clinical trial design and results analysis

Identifies potential safety liabilities earlier to avoid costly clinical failures

**Patient Efficacy** 

Patient Safety
Regulatory Approval

**Commercial Success** 

AI = Artificial Intelligence; ML = Machine Learning



## **How We Help – Software and Services**

#### Software

Most comprehensive & widely recognized tools for MIDD

Ongoing development & reinvestment incorporates latest science & ensures seamless UX

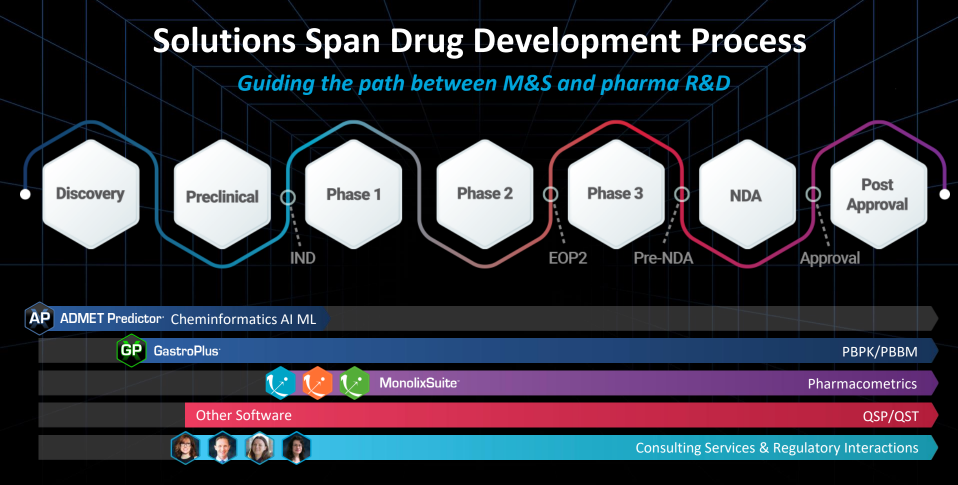
#### Services

Operational efficiencies that lead to accurate/timely decision making & regulatory reporting

Therapeutic, modeling, & regulatory knowledge not always present in-house

Resource flexibility for clients with insufficient internal resources or capabilities

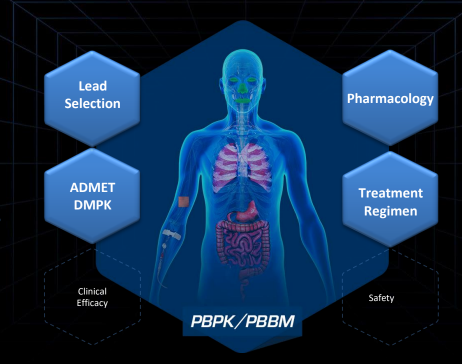






## **PBPK Software Solutions and AI Data Mining**

Software
GastroPlus
MembranePlus
DDDPlus
ADMET Predictor



Services
PBPK/PBBM
Preclinical Regulatory
Consulting

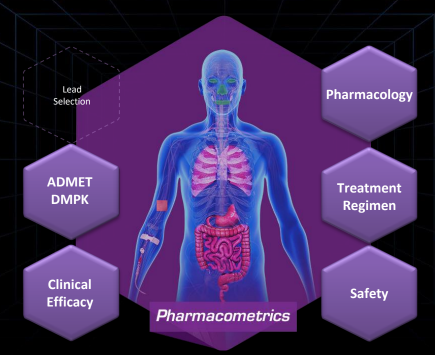






## **Pharmacometrics Solutions**

Software
Monolix
PKPlus
PKanalix
Simulx



Services
Pharmacometrics
Clinical Pharmacology
Clinical Regulatory
Consulting



## **Growth Opportunities & Capital Allocation**

Market Growth + Regional Expansion

Low Penetration Rates

**Take Share** 

Consolidate Fragmented Market Product Gaps,
Adjacencies &
Extensions

Substantial Runway for Growth

- Increasing acceptance by industry & FDA
  - Sales and Distribution Investment
    - Improve/expand sales infrastructure
    - New customer growth in U.S., Europe, Asia
    - Expand small/mid-sized biotech client base
    - Product and service cross-selling

- Fill gaps in the current product offerings, expand TAM
  - R&D enhance models & develop new tools
  - M&A consolidate market, expand into adjacent markets, market extensions





**Environment** 



Social



Capital



Business Governance

**Environmental**, Social, and Governance (ESG)

Strategic priorities that form the foundation of our sustainability framework and highlights

COMMITTED TO RENEWABLE ENERGY with our Lancaster headquarters joining the Lancaster Choice **Energy Smart Choice 100%** 

REDUCED EXPOSURE TO **HUMANS AND ANIMALS** by advancing in silico simulation analyses of complex compound behaviors for chemical safety assessment programs

EXPANDED OUR HR TEAM AND CAPABILITIES IN 2020 with special focus on training and development

ADVANCED GROWING ACCEPTANCE OF TECHNOLOGY by developing collaborations with universities, research organizations, distributors, and government agencies such as the U.S. Food and Drug Administration (FDA) and National Institutes of Health

OPTIMIZED OUR DATA CENTERS by reducing the number of physical servers in our Buffalo, NY, data center from 140 units to just 60

renewable energy program

SUPPORTED ACADEMIC RESEARCH by partnering with universities and donating free software licenses to support academic research and training

FOCUSED ON DIVERSITY AND INCLUSION with over 39% of our employees from minority backgrounds

CREATED A NEW CORPORATE DATA PROTECTION OFFICER to standardize and advance our company-wide Data Protection & Customer Privacy framework

IMPLEMENTED BUSINESS RECYCLING EFFORTS to reduce our environmental footprint and pursue responsible business practices

**FUNDED AWARDS** AND POST DOCTORAL RESEARCH to support education

IMPLEMENTED A NEW FLEXIBLE VACATION POLICY by augmenting the 11 paid holidays for our U.S. employees with no annual limit provided employee duties and obligations are met STRENGTHENED OUR **BUSINESS ETHICS** PROGRAM by implementing a new unified Corporate Code of Business Conduct and Ethics, thereby replacing separate policies currently in effect at our divisions



## Q1 FY22 Highlights

+16%

**Revenue Growth** 

+25%

Diluted EPS Growth

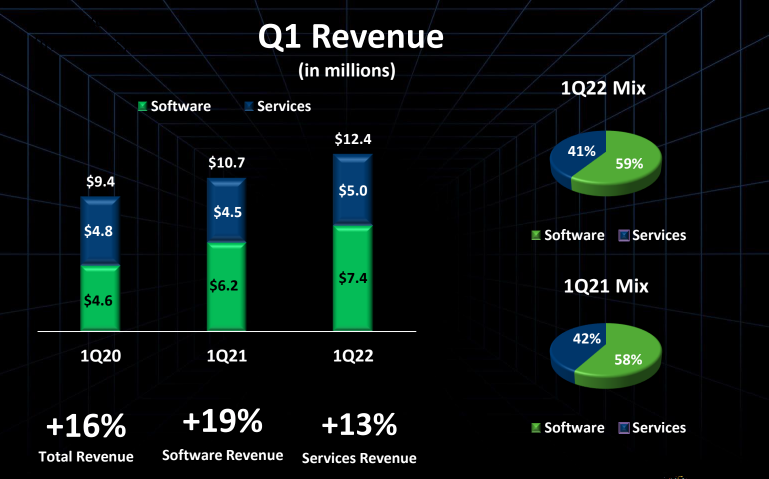
+31%

**Backlog Growth** 

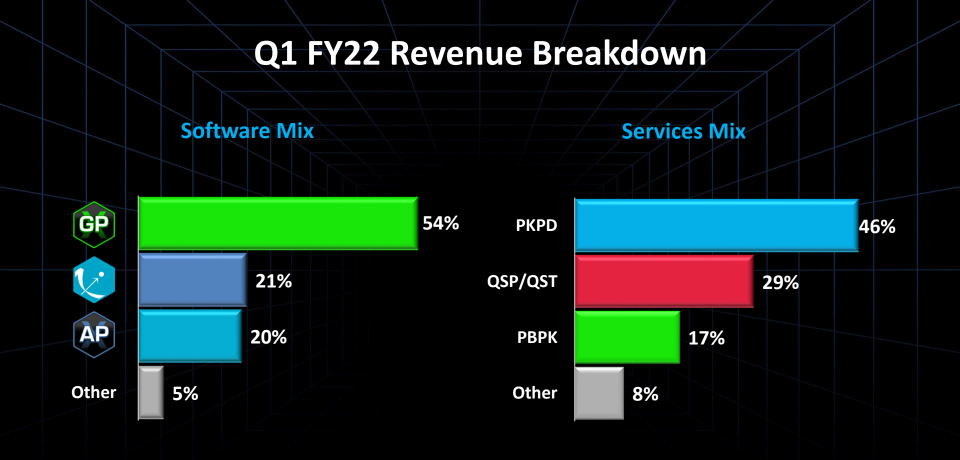
- Strong momentum to begin year
  - Continued Strong Software Performance
  - Service Business Recovery

- **▶** Bus. Dev. efforts paying off
- > Demonstrated Scientific leadership
  - ➤ New software releases
  - > Service achievements

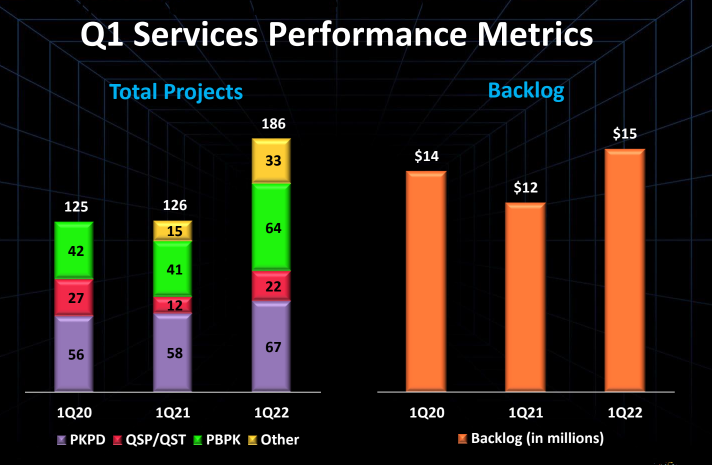














## Summary

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#### References

- 1. Biopharmaceutical Research and Development: The Process Behind New Medicines. www.PhRMA.org, January 2012, Washington, US http://phrma.docs.phrma.org/sites/default/files/pdf/rd\_brochure\_022307.pdf.
- 2. Brochure: "Biopharmaceutical Research & Development: The Process Behind New Medicines". PhRMA.
- 3. EvaluatePharma® World Preview 2017, Outlook to 2022, 10th Edition, June 2017, p. 19.
- 4. Biosimulation Market Size, Share & Trends Analysis Report By Product (Software, Services), By Application (Drug Development, Drug Discovery), By End Use, By Region, And Segment Forecasts, 2021 2028



# Thank you!

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