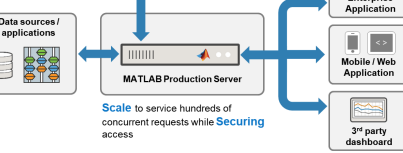
MATLAB® provides a comprehensive end-to-end platform for developing and deploying analytics

| Access and Explore Data | Preprocess Data | Develop Predictive Models | Integrate with Production Systems |
|---|-------------------|--------------------------------------|--------------------------------------|
| MATLAB Production and reliable service | Server™ operation | nalizes your analytic | c model as a scalable |
| Integrate | Package | Deploy MATLAE algorithms directly | |

array of data sources including Pi Asset Framework™



Required Products

Required MATLAB products (R2018a or later)

- MATLAB ٠
- MATLAB Compiler •
- MATLAB Compiler SDK •
- MATLAB Production Server

Required OSIsoft Products PI Server:

- **PI Data Archive**
- PI Asset Framework with Asset Analytics • (version 2018 or later)

Learn more about developing and deploying analytics

Discover how to use machine learning in your analytics: mathworks.com/solutions/machine -learning.html

Explore MATLAB Production Server further: mathworks.com/products/matlab -production-server.html

Develop predictive maintenance solutions: mathworks.com/products/predictive -maintenance.html

wide range of

enterprise

applications

© 2018 The MathWorks, Inc. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.