

# Build Your \$10 Data Dream Team

\$4



Human Expertise

\$3



Queue X-Ray Vision

\$2

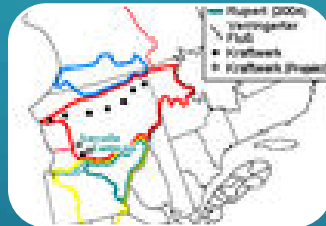


Automated Study Engine

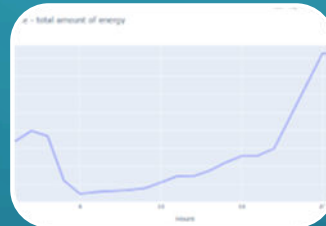
\$1



Supply Chain Insight



Hosting Capacity Map



Accurate Load Forecast



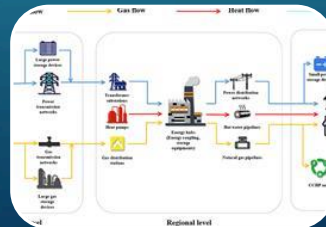
A.I. Modelling



User Friendly Software



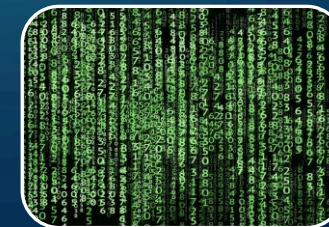
Investment Capital



DERMS



3<sup>rd</sup> Party Support Staff



Data Quality

# Build Your \$10 Data Dream Team

\$4



Human Expertise

\$3



Queue X-Ray Vision

\$2



Automated Study Engine

\$1



Supply Chain Insight



Hadi Athari  
Dir. of Energy Technology  
Simple Thread



Hosting Capacity Map



Accurate Load Forecast



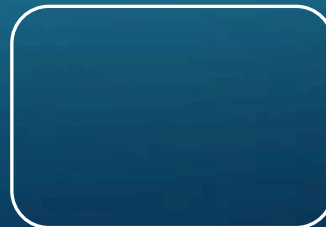
A.I. Modelling



User Friendly Software



Investment Capital



DERMS



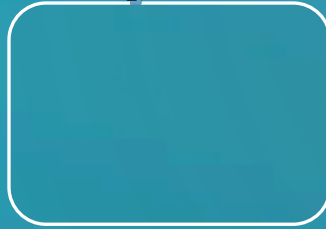
3<sup>rd</sup> Party Support Staff



Data Quality

# Build Your \$10 Data Dream Team

\$4



Human Expertise

\$3



Queue X-Ray Vision

\$2



Automated Study Engine

\$1



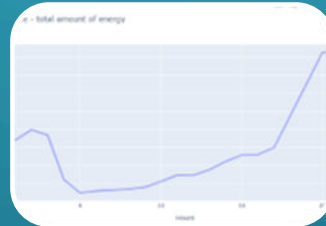
Supply Chain Insight



Angela Amos  
Head of Regulatory Affairs  
The AES Corporation



Hosting Capacity Map



Accurate Load Forecast



A.I. Modelling



User Friendly Software



Investment Capital



DERMS



3<sup>rd</sup> Party Support Staff



Data Quality

# Build Your \$10 Data Dream Team

\$4



Human Expertise

\$3



Queue X-Ray Vision

\$2



Automated Study Engine

\$1



Supply Chain Insight



Jake Morin  
SVP, Products and Engineering  
Nextracker



Hosting Capacity Map



Accurate Load Forecast



A.I. Modelling



User Friendly Software



Investment Capital



DERMS



3rd Party Support Staff



Data Quality

# Build Your \$10 Data Dream Team

\$4



Human Expertise

\$3



Queue X-Ray Vision

\$2



Automated Study Engine

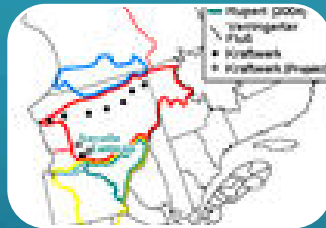
\$1



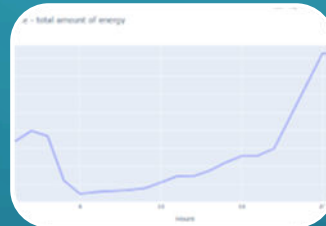
Supply Chain Insight



Devrim Celal  
Chief Marketing and  
Flexibility Officer  
Kraken



Hosting Capacity Map



Accurate Load Forecast



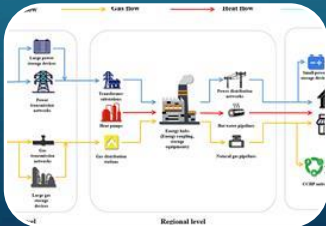
A.I. Modelling



User Friendly Software



Investment Capital



DERMS



3<sup>rd</sup> Party Support Staff



Data Quality

# How do we use data to meet the demand for future load growth?



*RE+ Edition*

*A.I. / Machine Learning*

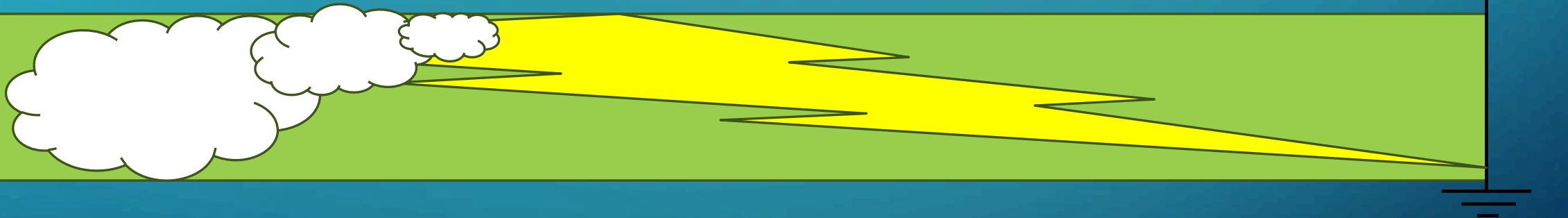
*Integration*

*Analytics*

*Automation*

# Lightning Round:

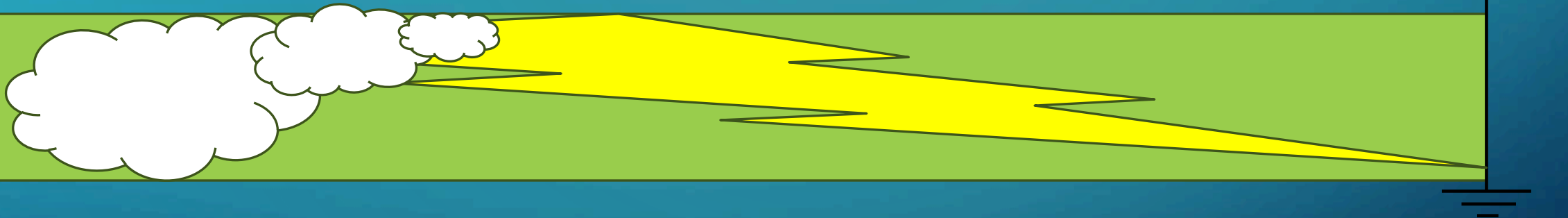
What is the biggest opportunity that data and automation provide?



- |    |   |   |   |   |   |   |   |   |   |   |
|----|---|---|---|---|---|---|---|---|---|---|
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|---|---|---|---|---|---|---|---|---|---|

# Lightning Round:

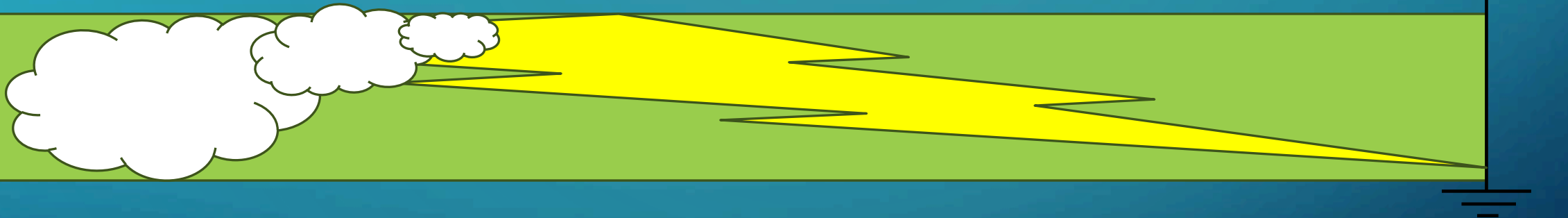
What is the biggest opportunity that data and automation provide?



- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1
- 0

# Lightning Round:

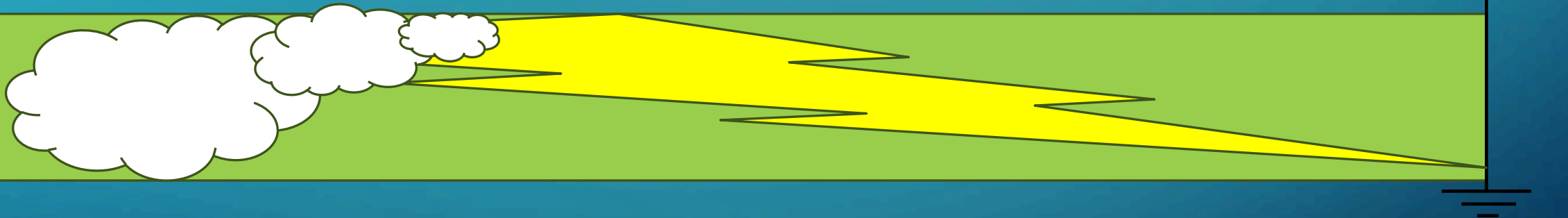
What is the biggest opportunity that data and automation provide?



- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1
- 0

# Lightning Round:

What is the biggest opportunity that data and automation provide?



- |    |   |   |   |   |   |   |   |   |   |   |
|----|---|---|---|---|---|---|---|---|---|---|
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|---|---|---|---|---|---|---|---|---|---|