Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.

Global Automation Research Series: Energy and Utilities

The next digital wave

Intelligent
Automation
in Energy
and Utilities

Energy and utilities organizations have only scratched the surface of intelligent automation.

Artificial Intelligence is on the rise in the energy and utilities sector.

Intelligent automation offers significant value to the sector, and its worth has been underestimated.

Intelligent automation can drive significant unit savings across the energy and utilities sector.

Only 15% of the energy and utilities organizations experimenting with or implementing intelligent automation have deployed multiple use cases at scale.

The energy and utilities sector could experience $813 billion of cost savings if it were to implement intelligent automation in its target processes at scale.