With FastLane+ there is no need of lines to access internet. The revolutionary FastLane+ Modem connects you directly to the internet via satellite without any bottleneck.

FastLane+ Modem

In the event that this agreement is terminated by the client prior to completion of the services, but where the services have been partially performed, the agreement is cancelled and refund is made as per the terms of the agreement.

Existing Customer

New Customer

Non-Paying Customers

Contract

Data Revision

Data Usage

Contract Cancellation

02

05

03

06

04

07

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

With Machine Learning, we are entering a new generation of smart applications.

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.

SEMANTIC AI: CONNECTING STANDARDS-BASED TECHNOLOGY WITH PEOPLE

Semantic AI

Making Artificial Intelligence Actionable for Enterprises

A PLETHORA OF USE CASES ACROSS FUNCTIONS & INDUSTRIES

With Machine Learning, we are entering a new generation of smart applications.

ENTERPRISE AI: IT’S AN EVOLUTION, NOT A DISRUPTION

Companies are still learning to utilize data for smart applications. With Machine Learning, we are entering a new generation of smart applications.

REACHING ENTERPRISE GOALS WITH THE LINKED DATA LIFECYCLE

Companies have to treat data as first class citizens, as all applications depend on high quality data. Linking data and enriching it with semantic metadata enables companies to build smart applications that perform along the outside data lifecycle.

THE KNOWLEDGE GRAPH AS TURBOCHARGER FOR SEMANTIC AI

A knowledge graph represents a domain on a metalevel and defines which metadata should be used to underlying data models of AI-driven applications. A knowledge graph boosts data quality and provides insights due to extensively linked data. A knowledge graph also helps interdisciplinary stakeholders to work together on AI use cases as data organization becomes visible.