



# Gridscale x New Caledonia

What is Gridscale X?

Siemens has announced the launch of Gridscale X, paving the way towards the vision of autonomous grid management, accelerating digital transformation for grid operators at speed and scale. With Gridscale X, Siemens provides modular software to support utilities to tackle their most pressing challenges related to the energy transition.

What is Gridscale X LV insights?

Gridscale X LV Insights is your dedicated SaaS for ultimate LV grid transparency. Leveraging existing data, you create a digital model of your grid to monitor its status, identify critical grid segments, simulate grid developments, and share relevant insights across departments. Interested in enhancing your usable grid capacity within weeks?

Why should you choose Gridscale X & Siemens Xcelerator?

This means that Gridscale X can meet and adapt to the evolving needs of the industry, complemented by Siemens Xcelerator's open partner ecosystem. Siemens Xcelerator is an open digital business platform to accelerate digital transformation and value creation.

Gridscale X DER Insights und Gridscale X Network Model Manager bauen auf dem umfangreichen Grid-Software-Portfolio auf und ermöglichen es Energieversorgern, Transparenz über ihr Netz zu gewinnen und ein zentrales Netzmodell zu erstellen. DER Insights bietet Versorgungsunternehmen einen besseren Einblick in die Vorgänge „Behind the Meter ...

Gridscale X makes it possible to scale grid capacity fast, handle the complexity of DERs and increase grid flexibility with software that is easy to deploy and fast to integrate into existing IT and OT landscapes.

The overall project aims to enhance the reliability and optimise the existing fault clearance system of transmission and distribution (T& D) networks of Sri Lanka's two grid-connected electric power companies, Ceylon Electricity Board (CEB) and Lanka Electricity Company (LECO).

The new Gridscale X software will enable power utilities, in particular Transmission System Operators (TSOs), to accelerate the energy transition by paving the way towards more flexible and autonomous grid

Siemens Grid Software has launched a new product to tackle this problem. Gridscale X is a software solution offering autonomous grid management, helping utilities scale grid capacity quickly, enhance grid flexibility and manage the grid's modern challenges - mainly, the exponential growth of renewables and DERs.

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Gridscale X Meter Data Management SaaS, formerly known as EnergyIP<sup>®</sup>; MDM X, is the meter data management (MDM) that gives you the best of two worlds: the business benefits of innovative technology and the peace of mind only a tried-and-true vendor-neutral application can give you. Talk to us today.

timely video updates on the new brand name Gridscale X Meter Data Management, starting with release 9.1, training on prior releases, and courses on our MDM platform including System Administration, Revenue Protection and Outage Event Management. Best of all, the Learning Cloud is available at no additional charge to all Gridscale X

Gridscale X represents a new generation of grid management solutions that add increased value to new and existing users through planning, operations, and maintenance. Grid requirements are changing tremendously, driven by a significant increase in distributed energy resources and putting enormous pressure on power utilities.

Gridscale X(TM) Meter Data Management Training Course Catalog Siemens provides expert training on Gridscale X(TM) Meter Data Management Software (formerly known as EnergyIP<sup>®</sup>;). Our Grid Software training department develops and

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Siemens has announced the launch of new Gridscale X software with the release of a Gridscale X Network Model Manager in the US and Canada. The product allows ISOs (independent system operators) and TSOs (transmission system operators) to centrally manage their network data with a Digital Twin of the power grid for more efficient planning ...

Development approvals have been granted for New Zealand's biggest planned battery energy storage system (BESS) to date. The 100MW battery storage project is in development by electricity generator and retailer Meridian Energy at Ruakaka on New Zealand's North Island. The site is adjacent to Marsden Point, a former oil refinery.

Mit Gridscale X LV Management erhalten Sie die vollständige Kontrolle über Ihr Niederspannungsnetz. Die interoperable SaaS unterstützt Ihr Team mit einem intelligenten Co-Piloten, für eine schnellere Wiederherstellung der Versorgung, effizientere Digitalisierung und Verbesserung der Netzstabilität, dank einfacher Schritt-für-Schritt-Anleitungen.



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Gridscale X Network Model Manager enables better grid planning, operations and maintenance for ISOs and TSOs with a Digital Twin; The software is cloud ready as well as fully accessible via APIs, and comes with a modular architecture and cutting-edge user interface

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New Caledonia COUNTRY INDICATORS AND SDGS TOTAL ENERGY SUPPLY (TES) Total energy supply in 2021 Renewable energy supply in 2021 54% 41% 6% Oil Gas Nuclear Coal + others Renewables 61% 5% 30% 4% Hydro/marine ... calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided

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Siemens and Enemalta will join forces to digitally transform its grid infrastructure with Siemens' Gridscale X software platform. Levering the software's low-voltage management capabilities, Enemalta aims to enhance its service, by reducing outage times for more than 450,000 people and enabling more efficient network management to reduce grid ...

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