



WindNet[®] PRO

Your smart SCADA replacement



WindNet® PRO Built on a proven SCADA foundation

Trusted, adapted, flexible
and future-ready

Evolved for flexibility, scalability and performance

WindNet® PRO has powered wind operations for over a decade with proven reliability and robust performance. Now, thoughtfully evolved, it meets the demands of today's dynamic energy landscape with a strong focus on resilience, optimization and compliance through:

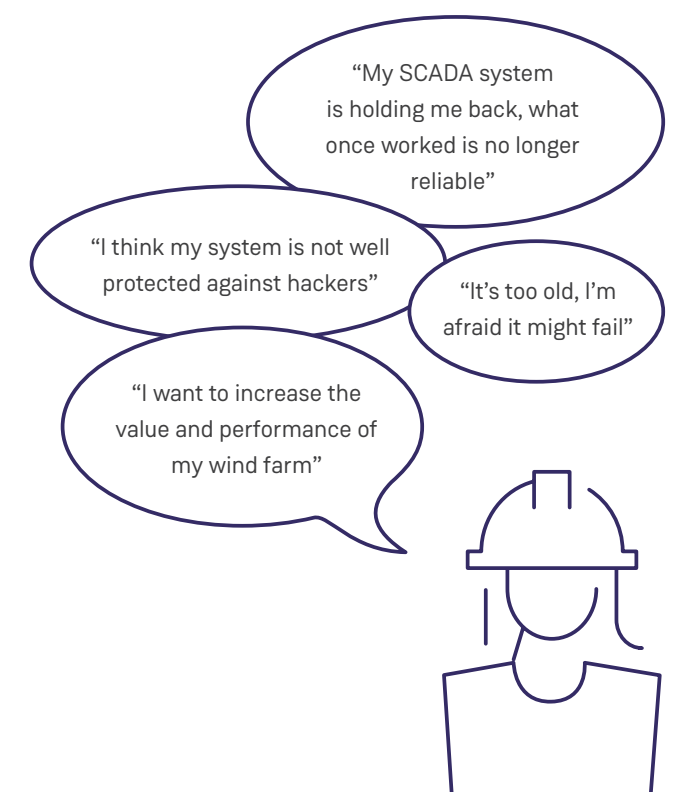
- **Enhanced flexibility** in configuration, integration and operational alignment.
- **Greater scalability**, in deployment and asset portfolio coverage.
- **Improved responsiveness** to evolving customer demands and industry requirements.

WindNet® PRO adapts to a wider range of fleet configurations and operational strategies — staying consistent where it matters and smarter where it counts. It is a future-ready platform designed to meet what's next and protect the return on aging plant operations.

Why replace your legacy SCADA?

If your current SCADA system is outdated, or near failure, it's not just a technical risk — **it's a business risk**. WindNet® PRO replaces that uncertainty with a modern, secure and scalable platform that protects your operations and adds real value to your asset.

The upgrade is available for G42-600 kW, G44-600 kW, G47-660 kW, G66-1650 kW, G52-850 kW, G58-850 kW, G80-2.0 MW, G83-2.0 MW, G87-2.0 MW, G90-2.0 MW, G128-4.5 MW, G97-2.0 MW, G87-2.0 MW CS, G132-5.0 MW, SG 2.1-122, SG 2.1-114, SG 2.6-114, SG 2.6-126, SG 3.2-129, SG 3.4-132, SG 4.3-120, SG 4.3-130, SG 4.3-140, SG 5.0-145 (2.0), SG 5.0-145 and SG 5.2-165 wind turbines.



Introducing WindNet[®] PRO by Siemens Gamesa

It is the smart, future-ready SCADA solution, built on a proven foundation and trusted in over 600 wind farms worldwide. Designed to replace outdated systems with minimal disruption, it delivers robust monitoring, intelligent insights and competitive performance that adapts to your asset strategy and maximizes long-term return.

Proven performance

- Trusted across global fleets to maximize availability and operational efficiency.
- Designed for consistent, real-time performance – even in complex wind farm environments.

Smart and adapted

- Powerful Trend Viewer for intuitive data analysis.
- Custom Report Generator for smarter reporting.
- Web access and data download capabilities to ensure full availability.

Modular and flexible

- Three tailored variants (Basic, Flex, Premium) with modular architecture and scalable integration.
- Customizable to your operational model, supporting compliance and optimized performance across assets.

Reliable, future-ready support

- 24/7 global assistance from experienced SCADA specialists.
- Flexible service levels tailored to your operational needs.
- Extended guarantees for added assurance.
- Backed by Siemens Gamesa's proven expertise and long-term commitment.

Tailored to fit: SCADA variants for every context

Choose the right fit from **Basic**, **Flex** or **Premium** to match your operational needs and budget. Whether you're upgrading due to system age, failure, or to enhance asset value WindNet[®] PRO offers the flexibility to meet your needs, today and tomorrow.

WindNet[®] PRO BASIC

High value and cost effective,
your go-to replacement.

Get the core SCADA functions
you need in a compact format.

WindNet[®] PRO FLEX

Modular. Scalable. Built
around you.

Customizable configuration
and enhanced data
capabilities.

WindNet[®] PRO PREMIUM

Engineered for complex
operational needs.

Redundant, virtualized, high-
availability performance and
resilience. Future-ready.

Smart transition: simple, aligned and supported

Ensure a smooth and worry-free system adoption. With our **WindNet[®] PRO smart transition approach**, your team gains confidence from day one: we validate the environment, configure user access, and provide practical training, so everything runs smoothly from the start.

A planned, secure change — no surprises

This isn't just a system upgrade, it is an investment in uptime, data stability and long-term asset health:

- Increased reliability.
- Swift, reliable integration.
- Cybersecurity and operational continuity.
- Unlock real-time insights.
- Reduce risk and operational costs.



Configured for your operations

- System aligned with your site, infrastructure, and goals.
- Legacy data migration available.



Seamless delivery

- Pre-configured equipment delivered at place, minimizing logistics and setup time.



Expert installation

- Certified onsite setup and start-up.



Project management

- End-to-end coordination with a dedicated Siemens Gamesa point of contact.



System access and licensing

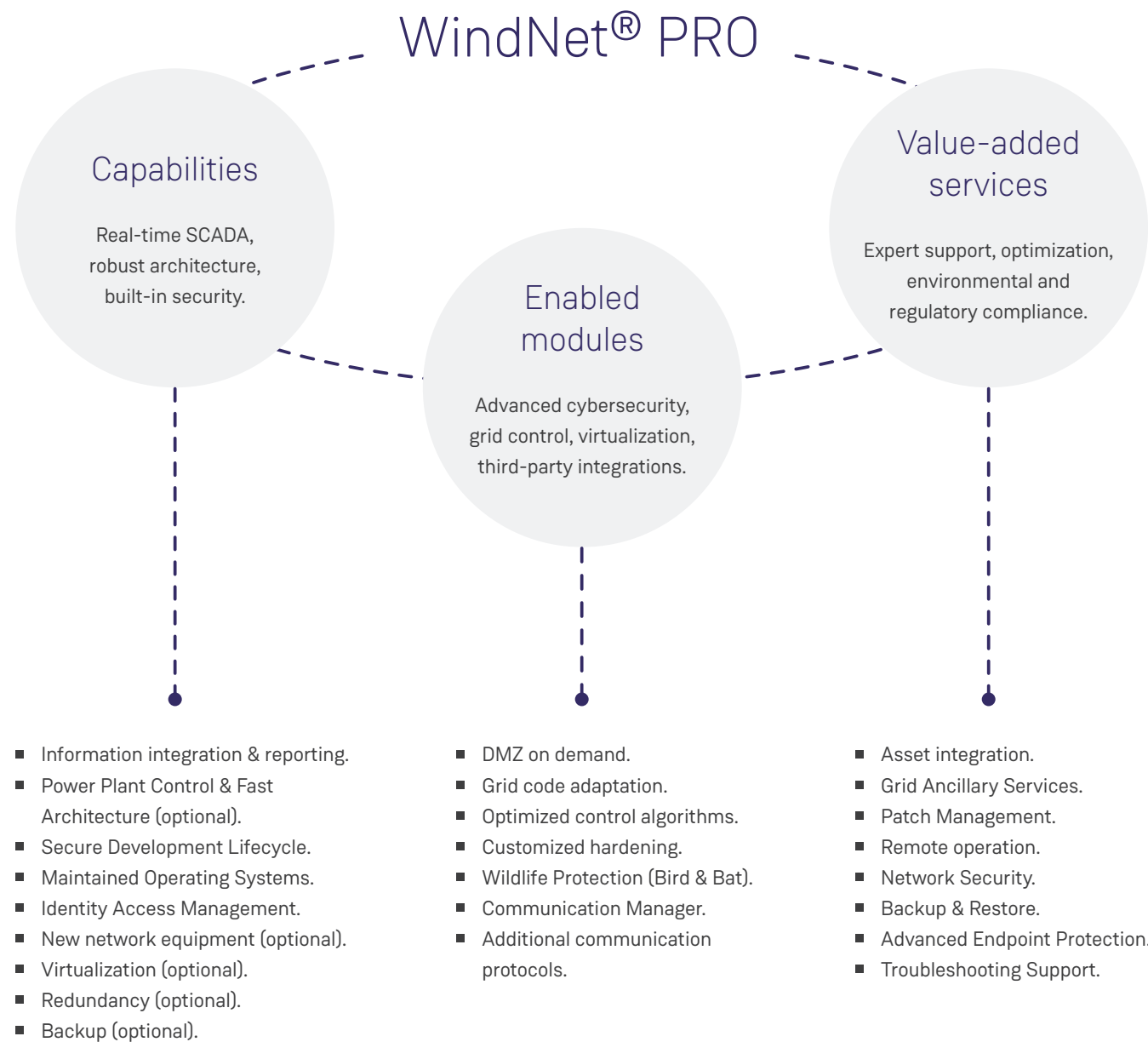
- Full licensing management and user training to empower your team from day one.



Don't just upgrade, future-proof your wind operations

WindNet® PRO is a digital ecosystem that connects every layer of wind farm operations. From real-time monitoring to predictive analytics and expert support, it turns data into decisions, maximizing uptime and accelerating your energy transition.

At its core, WindNet® PRO offers:



WindNet® PRO evolution

Committed to the road ahead

WindNet® PRO is more than just a SCADA platform — it's your long-term digital operations partner.

Backed by Siemens Gamesa's ongoing investment in innovation, it evolves continuously to meet the demands of a changing energy landscape.

With a clear development roadmap focused on **Resilience**, **Optimization**, and **Compliance**, WindNet® PRO stays aligned with the latest industry standards, cybersecurity requirements and the increasing complexity of digital and hybrid energy ecosystem.

Upgrading to WindNet® PRO is more than just a system replacement — **it's a strategic investment in your wind farm's reliability, efficiency and long-term success.**

Our flexible solutions, backed by Siemens Gamesa's industry expertise, ensure your operations remain secure, compliant and future-ready



Spain

P. Tecnológico de Bizkaia, edif. 222
48170 Zamudio, Vizcaya

Calle Ramírez de Arellano, 37
28043 Madrid

Avda. Ciudad de la Innovación, 9-11
31621 Sarriguren, Navarra

Australia

Level 3, Botanicca 3
570 Swan Street, Burnley
Melbourne, 3121

Egypt

Bureau 58 - Sector4 Business Park
90th South Road
Fifth Settlement
New Cairo - Cairo

Italy

Centro Direzionale Argonauta
Via Ostiense 131/L
Corpo C1 9° piano
00154 Rome

Singapore

60 MacPherson Road
Singapore, 348615

Austria

Siemens Energy Austria GmbH
Wind Power, Siemensstrasse 90
Vienna 1210

Finland

Tarvonsalmenkatu 19
FI-02600, Espoo

Via Vipiteno 4
20128 Milan

South Africa

Maxwell Office Park
Office 1, Ground Floor,
Building 3
37 Magwa Crescent
Waterfall City 2090

Brazil

Avenida Engenheiro João
Fernandes Gimenes Molina nº 1745
Edifício 9, 1º andar
Bairro Distrito Industrial CEP
13213-080, Jundiaí - SP

France

Immeuble le Colisée
Bâtiment A - 2ème étage
10 avenue de l'Arche
92419 Courbevoie

97 allée Alexandre Borodine
Cedre 3

Japan

14F Tokyo Shiodome Building
1-9-1, Higashi Shimbashi
Minato-ku, Tokyo

South Korea

8F, Gwanghwamoon D tower 17,
Jongno 3 - gil Jongno-gu
Seoul

Canada

1577 North Service Road East
Oakville, Ontario, L6H 0H6

69800 Saint Priest

Mexico

Paseo de la Reforma 505
Torre Mayor, 37th Floor
Col. Cuauhtémoc
Del. Cuauhtémoc
06500 Mexico City

Sweden

Evenemangsgatan 21
169 79 Solna

Chile

Edificio Territoria El Bosque
Avenida Apoquindo 2827, Piso 19
Las Condes, Santiago de Chile

Germany

Beim Strohhaus 17-31
20097 Hamburg

Mary-Sommerville-Straße 14
28359 Bremen

Morocco

Anfa Place Blvd. de la Corniche
Centre d'Affaires "Est", RDC
20200 Casablanca

Thailand

Charn Issara Tower II, 33rd Floor
2922/320-323
New Petchburi Road,
Bangkapi, Huaykwang,
Bangkok 10310

China

Siemens Center Beijing, 3rd Floor
No.7 South Wangjing Zhonghuan
Road, Chaoyang District
Beijing 100102

Greece

75 Katechaki Avenue, 4th floor
115 25, Athens

Netherlands

Lange Kleiweg 40
2288 GK Rijswijk

United Kingdom

Arena Business Centre
Watchmoor Park
Riverside Way
Camberley, GU15 3YL

8-10F, (Building N3), No. 2, Lane 131
Qiantan Avenue, Pudong New Area
200126 Shanghai

India

No. 489, GNT Road
Thandalkazhani Village
Vadagarai PO
Redhills
Chennai 600052

Norway

Norbygata 14
NO-0187 Oslo

United States

4400 N. Alafaya Trail
Orlando
FL 32826

Croatia

Slavonska avenija 1a
(zgrada/building C, 1st floor)
HR-10000 Zagreb

Ireland

Innovation House
DCU Alpha
Old Finglas Road 11
Glasnevin Dublin 11

Poland

Aleja Armii Ludowej street 26,
00-609 Warsaw

Vietnam

15th Floor, Deutsches Haus
33 Le Duan Blvd.
Sai Gon Ward
Ho Chi Minh City 71000

Denmark

Borupvej 16, 7330 Brande

The present document, its content, its annexes and/or amendments has been drawn up by Siemens Gamesa Renewable Energy, S.A.U. for information purposes only and could be modified without prior notice. The information given only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All the content of the document is protected by intellectual and industrial property rights owned by Siemens Gamesa Renewable Energy, S.A.U. The addressee shall not reproduce any of the information, neither totally nor partially. Siemens Gamesa is a trademark licensed by Siemens AG.

01/2026

comercial_consultas@siemensgamesa.com
www.siemensgamesa.com