



Operations Technology Program

Power Systems Security Working Group Overview 14th May 2023

Our Priorities





PRIORITY 1

Operating today's systems and markets



PRIORITY 2

Navigating the energy future



PRIORITY 3

Engaging our stakeholders



PRIORITY 4

Evolve the way we work

Strategic Objectives



15

Priority 1 – Operating today's systems and markets

Deliver our core responsibilities in accordance with electricity, gas and other laws and regulations.

Our primary role is to ensure that Australia's energy systems and markets are operated reliably and securely every day.

In an environment where day-today operation of the nation's energy systems and markets has never been more challenging, AEMO will maintain our focus on constantly adapting our operations through FY2022 and meeting this ongoing commitment to Australian consumers.

We will maintain and enhance our focus on effective real-time system and market operations, power system resilience, cyber security and robust market and system intelligence.



How we will achieve this priority:

1. System and market operations

We ensure Australia's energy systems and markets can be securely and reliably operated under all foreseeable conditions. In addition to delivering effective day-to-day real-time system and market operations, AEMO will:

- Engage on, and manage emerging power system resilience issues through cost-effective measures that improve the ability of the power system to ride through extreme events.
- Ensure operational plans are in place to manage increasingly common challenges that stem
 from a changing energy mix, including minimum electricity demand, lower levels of synchronous
 generation, and new ways to optimise ancillary services to maintain system strength and security.

2. Energy system and market insights

We publish statutory publications, reports and energy and market intelligence to the satisfaction of our stakeholders. Deliver quality, timely reports and publications that are valuable to AEMO stakeholders.

3. System and market technologies

We leverage technological innovations, uplift systems and invest in advanced analytics and forecasting capabilities to improve the efficient and secure operation of energy systems and markets.

Significant investment is being made to better deliver system performance at a reduced cost.

- Upgrade and/or replace legacy grid and market IT systems with more intelligent and scalable technology that meets the evolving demands of the industry.
- Enhance our forecasting and real-time operations capabilities to streamline control room
 decision-making processes. New technologies will provide access to timely and accurate data,
 advanced analytics and workflow-driven visualisations and forecast through a common platform.
- Ensure enhancements to IT systems and procedures can manage the energy system at lower levels of demand, synchronous generation dispatch and increasing levels of variability (including improved forecasting).

4. Cyber security

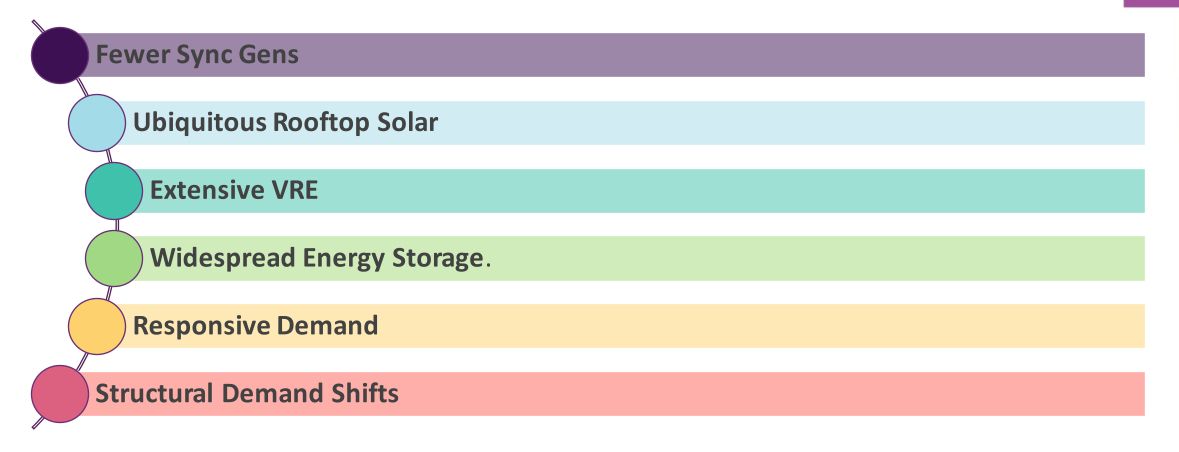
We work with government and industry to safeguard AEMO's and Australia's energy systems and data from malicious intent and intrusion.

- Mature our cyber security capability by enhancing our monitoring and detection of malicous activities through automated tools and Security Operations centre and enhancing our threat response by upgrading system recovery and back up options.
- Actively engage with governments and industry to strengthen cyber security by supporting industry insights and readiness assessments regarding cyber threats and activities, providing input into Commonwealth Critical Infrastructure Systems of National Significance Legislation, and sharing cyber information with members.





Engineering Framework Operational Conditions



The six identified future operational conditions from AEMO Engineering Framework, https://aemo.com.au/-/media/files/initiatives/engineering-framework-initial-roadmap.pdf?la=en&hash=258E0F1A2E8E6EE6C00437E75BB170FF



Control Room of the Future (CROF)



Vision Statement

"A secure, flexible, adaptable, space where systems are integrated, interoperable and automated. All resources are maximised, and personnel are highly trained, in simulators to make data-driven decisions based on accurate forecasts."



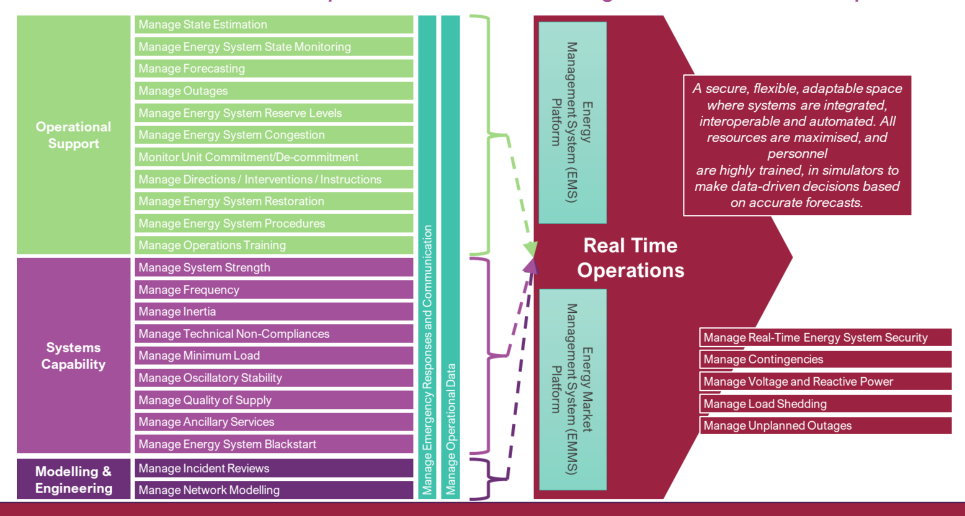
Purpose

Secure, reliable, resilient, safe and flexible operations, which facilitate a goal of 100% renewable operation



Control Room of the Future (CROF)

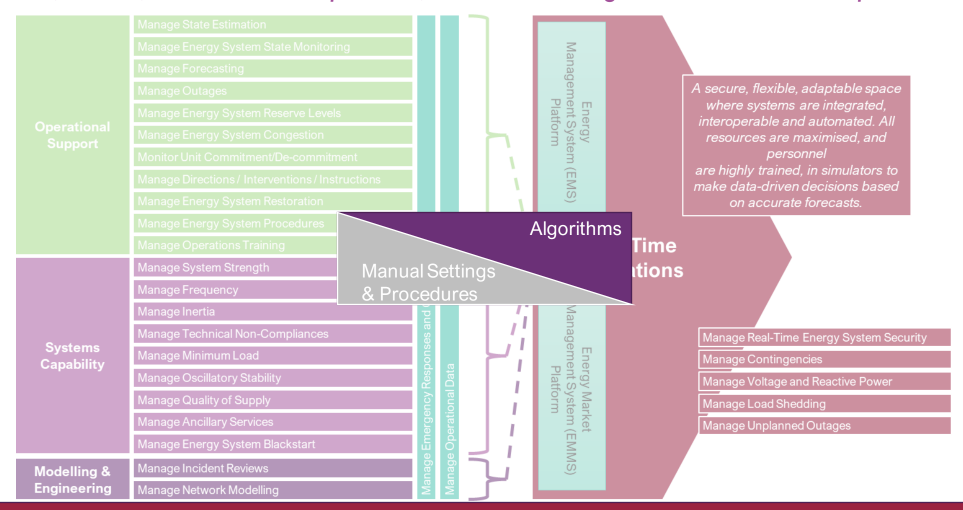
Secure, reliable, resilient, safe and flexible operations, which facilitate a goal of 100% renewable operation





Control Room of the Future (CROF)

Secure, reliable, resilient, safe and flexible operations, which facilitate a goal of 100% renewable operation

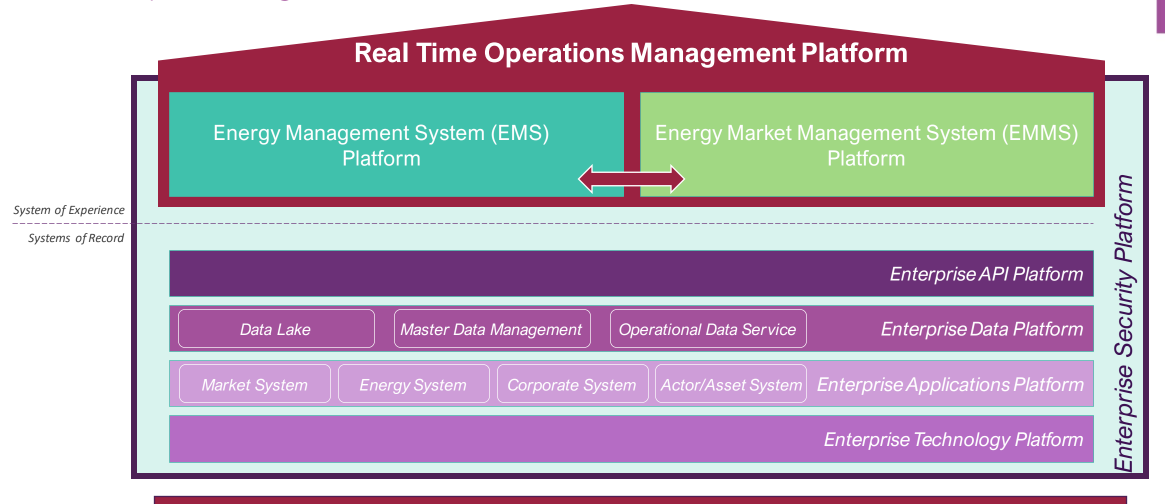


The trend over time must be a reduction in manual activities as we increase our use of algorithms and automation





Conceptual Design

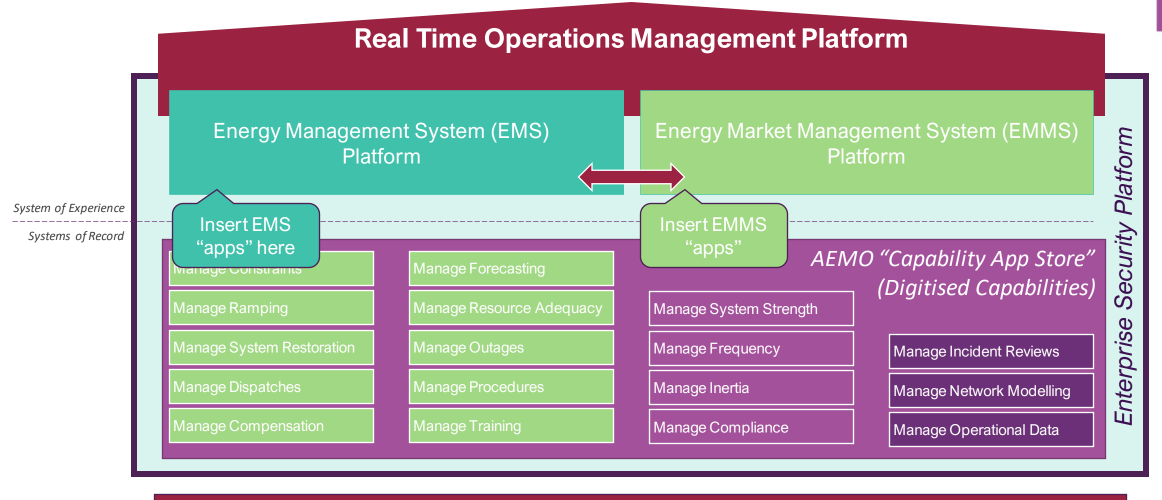


Aligning with Digital, we can quickly bring the vision to life based on the work products developed in the Operations Decision Making Tools project.

Real Time Operations Management Platform



Conceptual Design

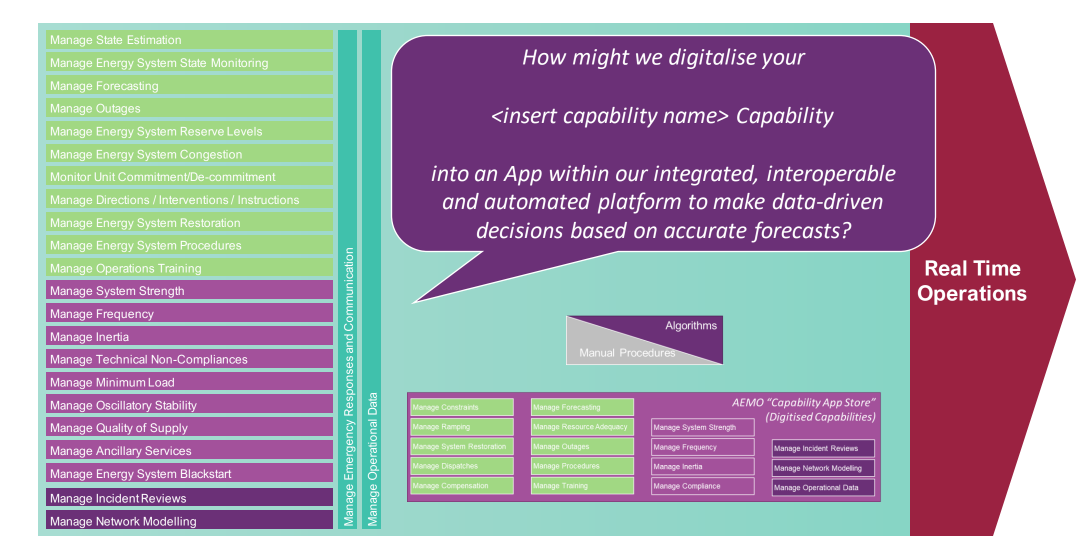


How might we digitalise critical capabilities and serve that into the Real Time Operations Management Platform. Working together, we are in the process of determining which capabilities are the most important.

Operations Technology Program

AEMO

Capability Transformation Objective



Operations Technology Program

AEMO

FY23/24 Major Projects

Manage Real-Time Energy System Security	Manage	Manage	Manage	Manage
	Forecasting	Energy System Reserve Levels	Oscillatory Stability	Network Modelling
RTO Management Platform - User Interface / Dashboard - APIs - Market Notices - Constraints - Directions - etc	Forecasting Platform	ST-PASA Replacement	PMU Monitoring Platform	Power System Modelling Uplift

Operational Data Management Platform

- Enterprise Data Model
- Enterprise Data Platform (Enterprise Data Service, Operational Data Service, Data Science Virtual Machine, Master Data Management)
- Data Ownership
- Data Governance

Manage Operational Data



For more information visit

aemo.com.au