Ellevio AB Powers the Future with Oracle Exadata Cloud@Customer: Modernizing Infrastructure & Reducing Service Provider Dependency



Business Objectives

- Modernize IT Infrastructure & Ensure Compliance Replace outdated hardware and software to meet regulatory requirements and improve system performance.
- Reduce Dependency on Service Provider Gain more control over infrastructure and IT strategy by minimizing reliance on the system integrator.
- Enable Scalability & Cloud-Readiness Implement a flexible, high-performance platform to support future digital transformation and potential cloud migration.

Benefits Achieved

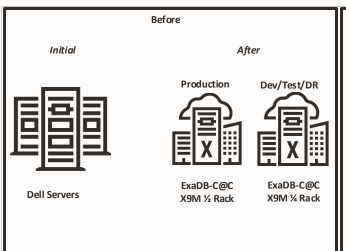
- Enhanced Performance & Compliance Replaced outdated infrastructure, ensuring regulatory compliance and improving system reliability.
- Cost Savings & Efficiency Reduced Total Cost of Ownership (TCO) by leveraging the BYOL model, shifting from CAPEX to OPEX, and optimizing IT resource utilization.
- Scalability & Cloud-Readiness Implemented a flexible, high-performance Exadata Cloud@Customer platform, laying the foundation for future cloud migration and digital transformation.

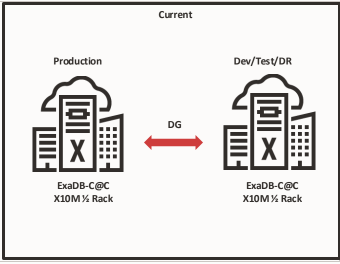


Industry: Utilities

Headquarters: Stockholm, Sweden

Ellevio AB is one of Sweden's largest electricity distribution companies, serving close to one million customers. The company owns, manages, and develops a vast power network spanning 79,200 km across Sweden. With a strong focus on sustainability, Ellevio plays a crucial role in enabling the transition to a fully electrified society by supporting fossil-free electricity production, electrification of transport and industry, and innovative climate-smart services.





At Ellevio, our mission is to provide reliable and sustainable electricity to nearly a million customers across Sweden. To achieve this, we needed a modern, high-performance infrastructure that could scale with our growing demands while ensuring compliance. Oracle Exadata Cloud@ Customer was the perfect fit—giving us the control, flexibility, and efficiency we were looking for. This partnership with Oracle allows us to future-proof our operations, reduce costs, and take a big step toward our digital transformation journey

Applications

Critial Applications for:

- Electricity Distribution
 Operations
- Regulatory Compliance
- Business Analytics

Benny Kechmiri

Service Manager Oracle Database Environment

