

Nawadhyा Product Line 2026

Nawadhyा Big Data Platform

The **Nawadhyा Big Data Platform** is an enterprise-scale data platform designed to support the storage, processing, and analysis of large volumes of data across multiple formats and sources. It enables organizations to manage complex, data-intensive workloads with high performance, scalability, and operational efficiency.

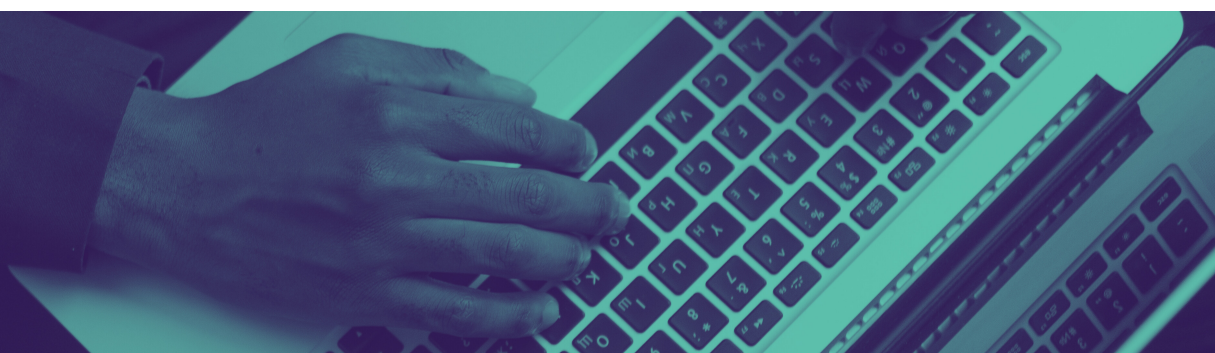
Built on a proven distributed data architecture, the platform provides a resilient foundation for analytics, data integration, and large-scale data processing. Its modular design allows enterprises to scale seamlessly while maintaining reliability, governance, and cost control.

Nawadhyा delivers value through comprehensive platform operations, expert technical support, and professional services. Our offerings include platform implementation, managed services, training, and partner enablement—ensuring long-term stability and continuous optimization of enterprise data environments.

Nawadhyा Log Monitoring

Nawadhyा Log Platform is a powerful log analytics engine powered by **Elasticsearch**, enabling organizations to search, analyze, and gain real-time insights from large volumes of log data across applications and infrastructure. Once logs are ingested into Elasticsearch, users can perform **fast and flexible full-text searches** with advanced capabilities.

Designed to support operational visibility and proactive monitoring, Nawadhyा helps teams quickly detect anomalies, investigate incidents, and understand system behavior in real time. By transforming raw log data into meaningful insights and visualizations, organizations can respond faster, improve system reliability, and make data-driven decisions with confidence.



Bodhavara AI Assistant

Build conversational search applications using retrieval-augmented generation (RAG) and intelligent agents, with support for machine learning models that improve search accuracy through semantic understanding.

Models can be deployed directly within your own cluster or integrated with models hosted on external platforms, giving you full flexibility in how you run and scale your workloads.

These models convert text into vector embeddings to enable semantic search and power advanced capabilities such as text generation and question answering.

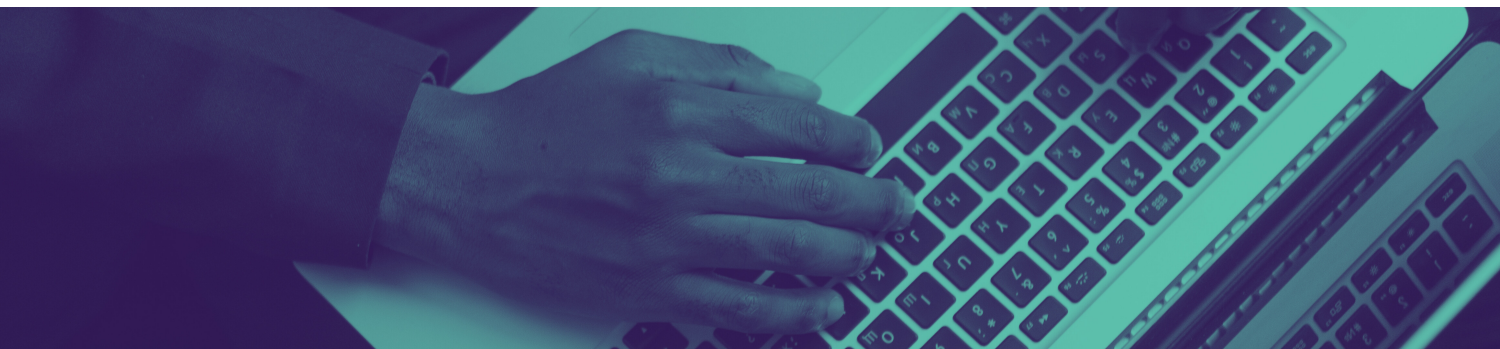
Nawadhy Operating Systems

Nawadhy OS is a comprehensive, ready-to-deploy solution that integrates hardware and software into a single, streamlined platform. It unifies hyperconverged capabilities such as compute virtualization and distributed storage, while enabling flexible, on-demand deployment of applications for cloud management, disaster recovery, security, and other critical business functions.

Equipped with a built-in operations and maintenance platform powered by advanced intelligent algorithms, Nawadhy OS is designed to support a wide range of deployment scenarios—from core data centers to remote branch offices—delivering a solution that is converged, intelligent, and highly reliable.

We believe **High-Performance Collaborative Frameworks** have the power to transform how organizations work and grow. Our strategy is built on **observation, adaptation, and continuous improvement**, creating a strong foundation that enhances collaboration, accelerates execution, and ensures long-term stability for your business.

Nawadhy provides an integrated platform that supports organizations of any scale in running, controlling, and overseeing their entire data ecosystem. By handling the complexity of data operations, Nawadhy frees teams to concentrate on creating advanced, user-focused digital solutions that drive real business impact.



How To

Nawadhy Big Data Platform

- Runs on standard x86-based servers
- One-time licensing model
- Intuitive and easy-to-use dashboard

Nawadhy Log Monitoring

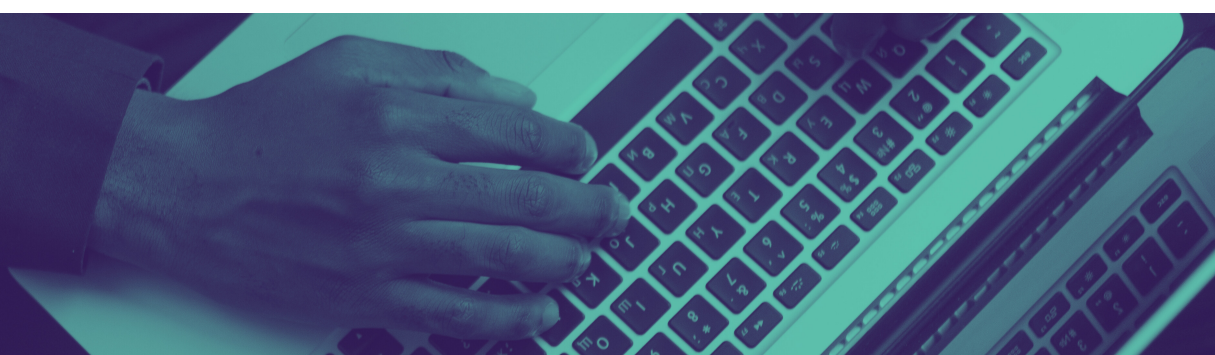
- Powered by Elasticsearch for high-performance log analytics
- Enables fast, flexible full-text search across large volumes of log data
- Supports real-time log analysis across applications and infrastructure

Bodhavara AI Assistant

- Build conversational search with RAG and intelligent agents
- Improve search accuracy using semantic machine learning models
- Deploy models on your own cluster or integrate external platforms

Nawadhy Operating Systems

- Ready-to-deploy platform integrating hardware and software in one solution
- Provides hyperconverged capabilities including compute virtualization and distributed storage
- Supports flexible, on-demand application deployment for cloud management, disaster recovery, security, and more





PT Bodha Padma Nawadhy

 amir@bodha.co.id

 +62821-2256-0783

 bodha.co.id