

Neudesic Digital Identity Framework

Enabling Trusted Connectivity Flexibly and Efficiently to Provide Rapid Protection Across Your Extended Network

Microsoft
Funding
Available



80-90% Increase in Efficiency

With centralized governance and automated processes



80-90% User Experience Improvement

With an improved security posture and advanced authentication



Increase in Revenue

By leveraging data to improve a customer's journey



5x Increase in Protection & Privacy

By reducing human errors & providing automated security controls

Neudesic's **Digital Identity Framework** is a repeatable solution built in compliance with NIST 800 standards and identity and access management best practices to gain a global view of your organization's user identities. **The Digital Identity Framework** enables you to control who has access to your systems and data to ensure your customers can engage with your organization across a variety of touchpoints while allowing your employees to serve them efficiently through each channel.

Key Components of Neudesic's Digital Identity Framework Includes:

- Design Connectivity based on region (Multi-Tenant Model)
- Simplified authentication & authorization (Multi-Cloud/Hybrid)
- Federated Identity (Modern Cloud Identity Platform)
- Open ID Connect Schema with configuration files
- Built-in authentication
- RESTful/API for communication
- Token Store options for file system or cloud storage
- App Service mis-configuration settings limits
- Serverless computing footprint
- Tailored authentication flow

Learn more, contact: 800.805.1805 • info@neudesic.com