

SAAS for IDM, integration, automations and self-service portals, all managed in one portal.

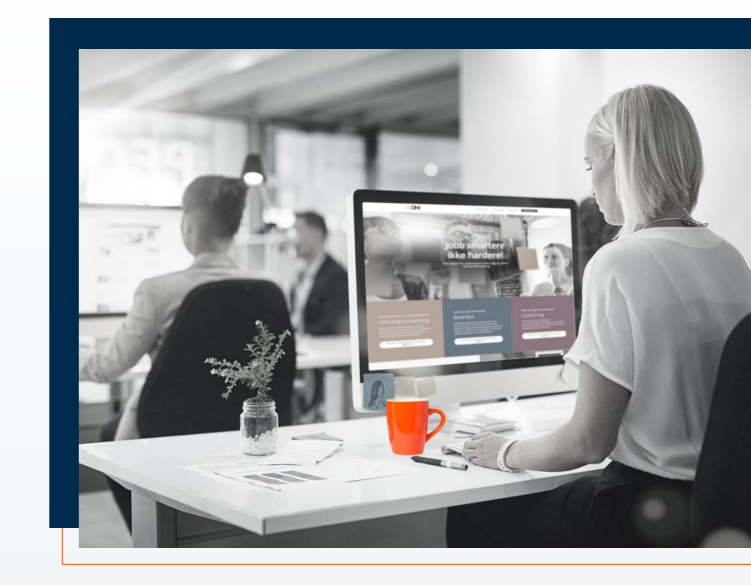


Microsoft Partner

Managing user information and permissions in multiple systems

Onboarding and offboarding of employees is time consuming and expensive. Employees often end up with inaccurate access and personal information throughout the systems.

The processes involves many people and has a high degree of human errors.



CHALLENGES

Difficulties with managing systems, HR, Active Directory, Azure, Google, Sales systems etc.

Pay for not used licenses

Expensive processes (manual work or complex management systems)

No control of employee's access

IDEAL SOLUTION

Automates onboarding & offboarding and employee access based on data from HR and information systems

Empowers the employees with self service portals

Synchronizes information for users and organizations between the systems

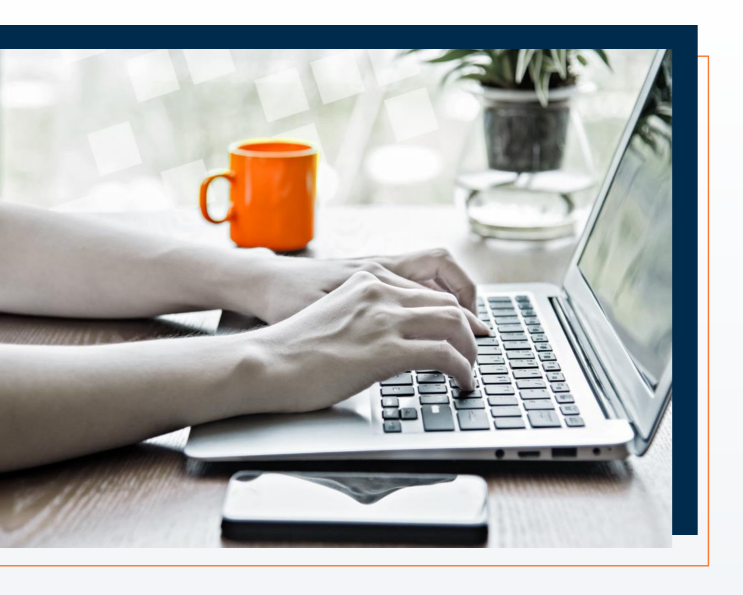
DESIRED OUTCOMES

Maximizes cost savings

Increases security and insights

Automates manual processes and remove human errors

Get control of your services, users and groups





DNI Cloud Platform

SAAS for IDM, integration, automations and self-service solutions all managed in one portal.

NO NEED FOR CONSULTANTS

It is a SAAS solution provided through a web interface which get insights of the services through a dashboard.

MICROSERVICE ARCHITECTURE

Scalability is the key aspect of microservices. Unlike the monolithic architecture wherein a failure in the code affects more than one service.

INVOLVE YOUR USERS

Engage your employees by providing them with self service portals so they can maintain their own key information, handle password issues, request access and equipment.

DotNet Internals AS DNI Cloud Platform

By using Microsoft Azure we can provide our customers a stable, secure and scalable platform.

HIGH PERFORMANCE & SCALABILITY

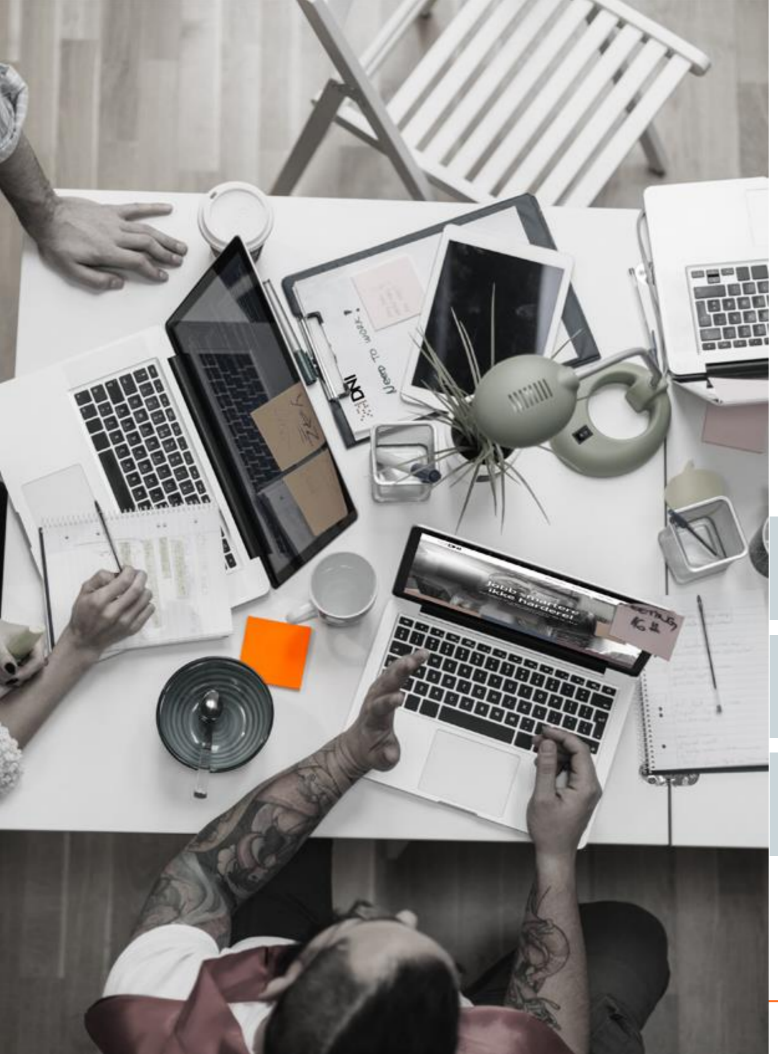
We can easily reach a wide range of customers worldwide and scale for the customers size and needs

ASYNCHRONOUS & RELIABLE MESSAGING

Offers a reliable and secure platform for asynchronous transfer of data and state between the DNI Cloud Platform services.

SECURITY & EXTENSIBILITY

DNI Cloud Platform runs on top of Azure and leverages the security and extensibility





Customer success: SAMAS

We use the DNI Cloud Platform to handle identity and synchronization between the HRM/SAS, Active Directory/AzureAD and Office 365. We wanted a platform that could easily allow us to add more integrations and services to solve our future needs.

Saves time

"We have set up full automation for onboarding and offboarding students and teachers. The users can change their display name and manage their password themselves."

Easy to integrate and operate

"The Cloud Platform makes it easy for us to use the data we have available between our services. It is easy to troubleshoot with diagrams and dashboards and safe to add new services without affecting the existing services"

Reduces costs

"The system helps us reduce costs by removing unused licenses and human errors, it also makes the integrations less expensive"

Lemet Ivar Hætta, Sámi University of Applied Sciences



Rewired AS

The DNI Cloud Platform lets us focus on our core competencies. We are moving clients completely into the Azure Cloud and the DNI Cloud Platform helps us in doing this easily. We can provide our clients with a complete solution.

Bottlenecks

The DNI Cloud Platform helps us making the project going forward by solving some of the unseen issues. This can be information missing or automation tasks that needs to be put in right order.

Simpler projects

The DNI Cloud Platform makes the projects less complex and faster to complete. We can focus on our core business instead of making work-arounds to solve our clients needs.

More clients

With the DNI Cloud Platform we can take on more clients and help them get into the cloud.

Gullik Gjertsen, Sales Manager, rewired



