

Innofactor Secure Collaboration

INNOFACTOR[®]

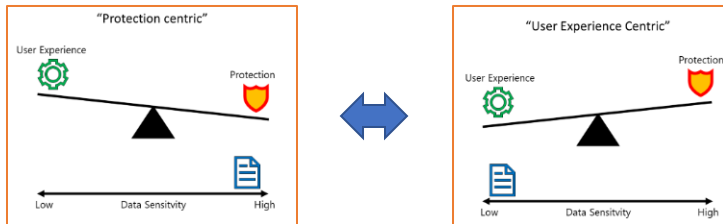


Enterprises with significant number of employees and digital estates need best practice collaboration and security. Innofactor Secure Collaboration delivers that as code.



Challenges

The need to balance a tight information protection regime with effective collaboration across various data sensitivity. Typically one of the perspectives are chosen on behalf of the other, with strong negative consequences for the organization.



Too much emphasis on Protection

- All controls are turned on, but solution ineffective and hard to use
- Constant login sessions across systems
- Tedious procedures for collaboration work, especially across systems and different data sources with various data sensitivity result in ineffective collaboration and reduced productivity

Too much focus on User Experience

- Easy to use collaboration, but not secure
- Data shared openly between internal and external groups despite sensitivity causing unnecessary exposure
- Limited overview over data sensitivity across systems and users

Both alternatives result in a poor and insecure situation

Ideal Solution

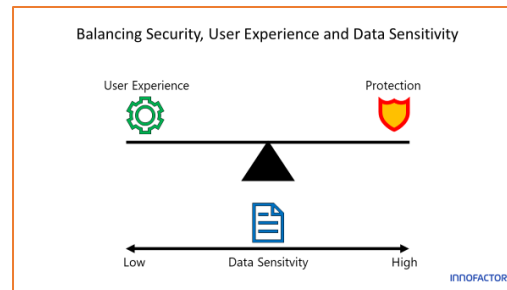
The express route to achieve advanced M365 adoption and lasting Azure consumption. Protect across the Attack Kill Chain for the enterprise and throughout end-point devices in a manageable, safe and cost-efficient way.

Implementing configuration-as-Code is a simple task with Innofactor Secure Collaboration. It's all delivered in a package, adapted to the client's needs and deployed in a few weeks.

Customer's IT team can govern Azure resources in a recognizable and proper way.

Security delivered in a set and battle proven package and it's continuously updated.

Staff is trained so they are comfortable with the transition.



Desired Outcomes

For Microsoft

- Time-to-consumption is reduced by 80%
- M365 E5 licenses required and Azure consumption will increase
- No cloud resistance from IT operations staff

For Customers

- Adapt best practice governance, standards and policies in M365 and Azure
- Deployed as code
- Deploy and maintain stellar security
- Stay evergreen and compliant
- Only spend what's necessary
- Implement Azure as primary data center as fast as possible (4-6 weeks)
- Make sure your IT team is ready



With Innofactor Secure Collaboration & M365 E5 with Azure the customer gets effective collaboration and stellar information protection

Reduce time

- 5-6 times faster than building from scratch.
- Full solution deployed in 4-6 weeks.
- Use Azure as primary data center quickly.

Deploy best practice

- Security and governance best practices deployed as code.
- Builds on best practices and accumulated experience.
- Customer's IT team can govern M365 and Azure resources in a recognizable and proper way.

Implement proven code

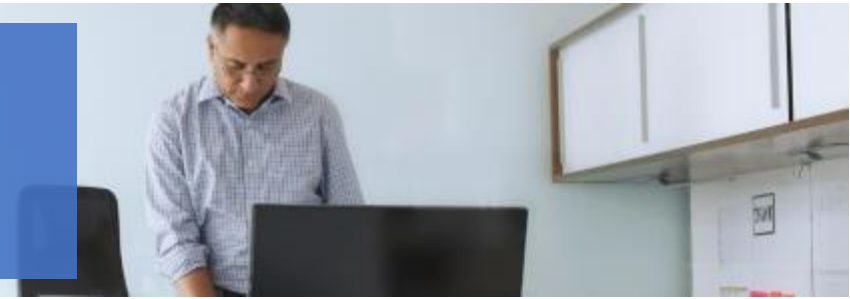
- Innofactor Secure Collaboration is implementing actual code followed by complete documentation.
- Code base is updated frequently
- Follows all Microsoft recommendations.

Get savings

- 80% savings compared to building from scratch.
- Full documentation available for audit at no extra cost.

“We realized we need more advanced data security and better access management functionality. We decided to contact Innofactor. Their task was to come up with the best practices for us to meet these needs, and they did a perfect job of that”, Øyvind Takøy Naas, Senior Advisor and Head of Security, Hafslund ASA

Innofactor Secure Collaboration



The express route to achieve advanced M365 adoption and lasting Azure consumption. Protect across the Attack Kill Chain for the enterprise and throughout end-point devices in a manageable, safe and cost-efficient way.

Solution Alignment

Innofactor Secure Collaboration + M365 E5 + Azure

“Customers often ask how safe it really is to migrate to the cloud. Is having everything out there on the net sufficiently secure? Is there sufficient control? The answer is that migrating your identity, email and personal folders to the cloud brings lots of new security-related features, providing more security than an in-house data center”

Nils Olav Aasen, Chief Solutions Architect, Marin IT (4,500 cloud users across a global fleet with 70+ ships)



Reclaim agility and control with Innofactor Secure Collaboration

“Growth and new technology require stronger IT. Without a good Governance structure, we would not have been able to move business-critical applications and data to the cloud. This was made possible by Innofactor’s consultants who have a great understanding of technical side but also how IT can leverage the business.”

Finn Aksel Falkenberg, Director of Service Delivery, Orkla ASA



Innofactor Cloud Acceleration Package

“The time to market is becoming critical as the time span is shifting from months and years to weeks and months,”
Roopesh Das , SVP of Digital and IT, Wallenius Wilhelmsen

