

Intune Foundation

A tested and proven way to implement a Intune in co-management with SCCM, while working towards an Intune run platform.



The controlled and iterative way to get from SCCM to Intune without compromising on operational complexity or security.

What is the Innofactor Intune Foundation

Innofactor Intune Foundation is a delivery where we sit with the customers security and operations teams and plan for implementing Intune, configure the Intune platform and consider/advise on how to best transition from previous device management tools.



Why customers use Innofactor Intune Foundation

“As all our competency with device management is built on the SCCM tool, we wanted to bring a qualified Intune consultant to the table when deciding how to best transition. Innofactor helped us plan and implement in a controlled way”

Unnamed customer

Co-managed

Keep one foot in the OnPrem SCCM camp while having the other in the Azure Intune Cloud camp.

- Implement Intune faster with less critical risk.
- Keep existing management working.

Identify applications that will be moved from OnPrem to SaaS equivalent, for Intune management

Iterative and controlled

While having implemented the core for both Intune and SCCM, start moving workloads.

- Gradually move more and more workloads to Intune
- All new cloud applications start their lifecycle in Intune.

Modernize your management without putting operations through unnecessary strain.

Avoid the Big Bang Switch

Avoid the cost, risk and complexity connected to a big bang cutover.

- By moving small workloads iteratively you steadily progress towards modern management, without straining your organization.

Manage risk by dividing the risk into smaller chunks/workloads.

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