A hand is pointing at a laptop screen. The background is a blue-tinted image of a laptop with a network overlay of white lines and dots. The text is overlaid on the image.

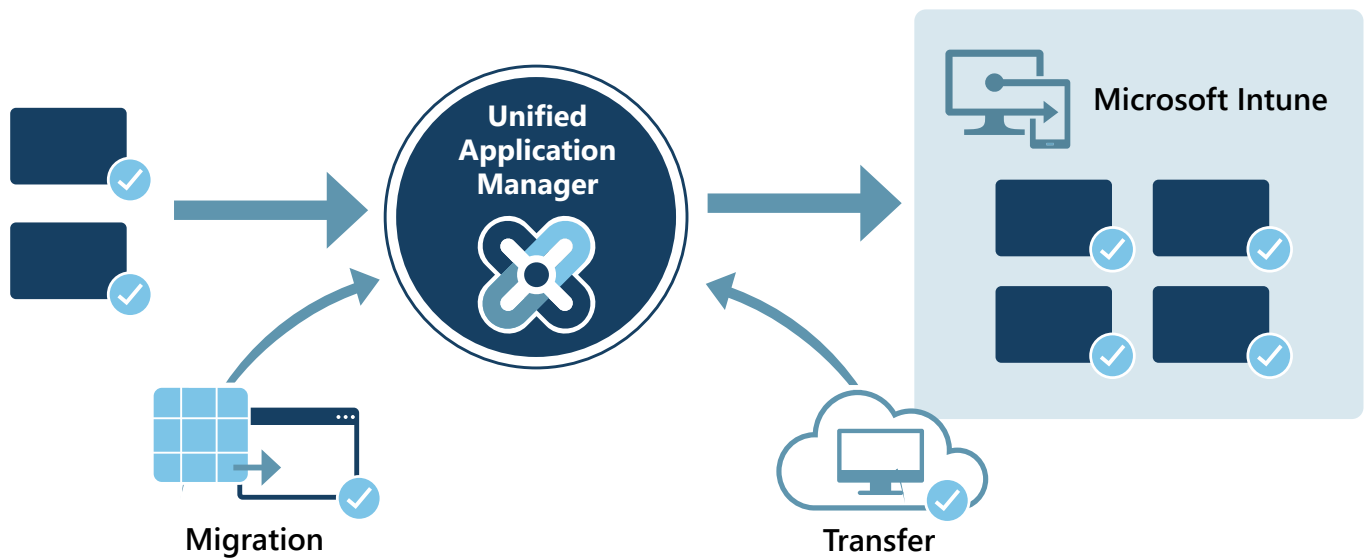
The Unified Application Manager by audius

Application Lifecycle Management
for Microsoft Intune

audius

Structured and Automated Application Management for Microsoft Intune

Less Effort. Clear Standards. Controlled Application Management.



The Unified Application Manager adds a central orchestration, standardization, and governance layer to Microsoft Intune for application processes.

When **Application Management** in Intune Reaches its **Limits**

Microsoft Intune provides powerful capabilities for Application Management. In practice, however, processes, scripts, and standards often evolve inconsistently – depending on teams, people, and tenants.

This leads to increased effort, lack of transparency, and limited scalability in Application Management.

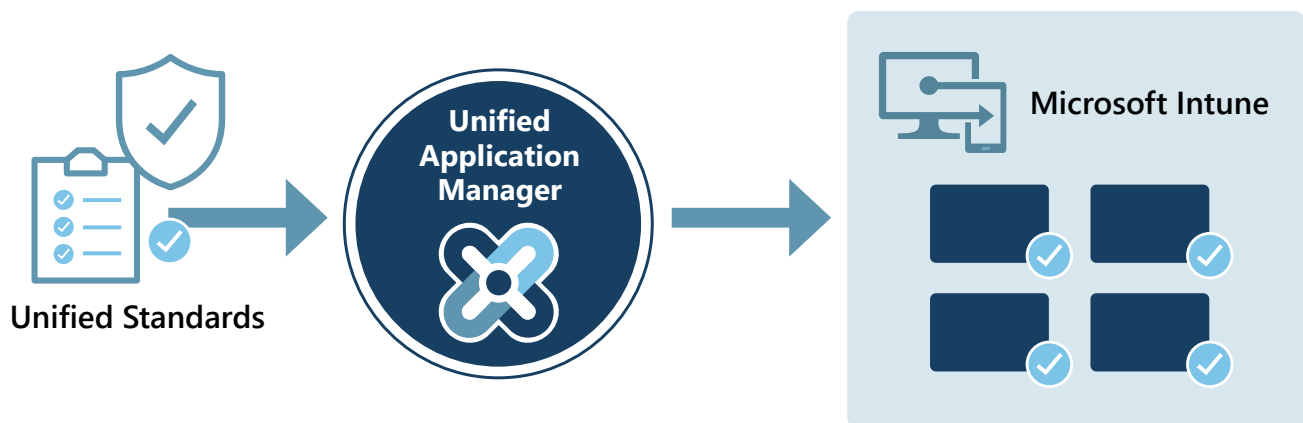
- ➔ **High manual effort** in creating and maintaining applications
- ➔ **Dependence** on scripts and individual experts
- ➔ **Elevated Intune and Azure permissions** as an organizational hurdle
- ➔ **Different standards** across teams and tenants

The Solution: The Unified Application Manager by audius

The Unified Application Manager standardizes and automates core application processes in Microsoft Intune. It establishes consistent workflows, reduces operational dependencies, and enables clear governance – without replacing Microsoft Intune.

The focus is on efficiency, quality, and scalability in operational Application Management.

Your Benefits at a Glance



- + Automatisierte MECM-to-Intune Migration**
Transfer and standardize existing applications to Intune in a structured way
- + Fast and Standardized Creation of New Applications**
Consistent, standards-compliant setup of pre-packaged applications
- + Cross-Tenant Application Transfer**
Efficiently move applications between Intune tenants
- + End-to-End Application Lifecycle Management**
Create, operate, and securely remove applications within a structured lifecycle process
- + Uniform Standards and Higher Process Quality**
Fewer errors, fewer support requests, and lower operational costs
- + Decoupled Permissions and Simplified Governance**
Operational users do not require broad direct Intune or Azure admin rights

Typical Use Cases

- ✓ **Migration from MECM** to Microsoft Intune
- ✓ **Managing multiple Intune tenants** (e.g. Dev/Test/Prod)
- ✓ **Standardization** of application operations
- ✓ **Collaboration** with external service providers
- ✓ **Reduction** of manual and script-based processes

Flexible Operating Models

The Unified Application Manager adapts to existing infrastructure and operational requirements:

- ! **On-Premises / Private Cloud** (Windows Server)
- ! **Public Cloud** (Microsoft Azure)
- ! **Consistent functionality** across all operating models

Our Offer: A Structured Start with a Clear Perspective

The Unified Application Manager is offered as a software product on a subscription basis. The package includes a **three-day workshop** that provides a structured introduction, practical use cases, and rapid value creation.

Vendor support is included as part of the product.

Ready for the Next Step?

Discover how the Unified Application Manager makes Application Management in Microsoft Intune more structured, scalable, and manageable. Request a personalized demo today.

Whether you want to discuss specific use cases from your environment or are already preparing the next steps toward more **efficient Application Management**, we're here to support you every step of the way.

Let's work together to lay the groundwork for modern, standardized, and controlled application management.

Contact:



Stefan Kirschgens
Product Manager

stefan.kirschgens@audius-smcteam.de
+49 7151 / 369 00 152

audius