

Solution Brief | CapaOne AdminOnDemand www.capasystems.com

# **SOLUTION BRIEF**

# **CAPAONE ADMINONDEMAND**



### **DESCRIPTION**

**CapaOne AdminOnDemand** will help eliminate permanent administrative privileges for end users, and thereby secure the endpoints from unintended changes that could pose severe security risks.

End users can request administrative privileges with just one click. If the requested privileges are granted by the IT department, the end user is allowed to run elevated.

All activities and changes are monitored while the end user is running elevated using **AdminOnDe-mand**. Important information is displayed graphically on the web-based dashboard.

### **ADVANTAGES**

- Protect all endpoints from changes that could lead to security risks
- Integrate the product in just a few minutes
- Easily control who can request administrative privileges
- Get a complete insight on all endpoint changes
- View important changes on the online dashboard







#### **KEY FEATURES**

- **User Account Elevation** The core functionality of the product allows standard end users to install or uninstall applications and to start processes with administrative privileges (elevated)
- **Session Elevation** Grants selected users local administrative privileges to their entire Windows session, within a specified period of time
- **Premium User Experience** The product is integrated directly into the context menu. All your end users need to do is to right click a file and select "Run as AdminOnDemand"
- **User Activity Monitoring** All activities are logged while the end user has administrative privileges. The most important activities are nicely presented on the webbased dashbord
- Easy Implementation All you need to get started is to install the CapaOne Agent and configure the product. You will be up and running in less than 10 minutes
- Flexible Validation Types The product can be integrated with Active Directory or you can choose to use cloud based validation or a combination of both. Cloud validation supports granular control, by mapping specific end users with specific devices.
- **Process Elevation Rules** End users can be allowed or denied to start specific processes with elevated privileges. It significantly increases the security.
- **Cached Configuration** The active configuration is automatically cached on the endpoints. Thus the product also works when the end users are offline.
- **Branding** The text and information that is presented to the end users can be customized or completely disabled.

#### WHY

Sometimes end users need to perform a task that requires administrative privileges, and they cannot wait for the IT department to handle each case.

**AdminOnDemand** provides value for both your IT employees and your end users, because the IT department can predefine where each end user is provided with administrative privileges.

To run a process elevated, the end user just has to right-click on a process and select "Run as AdminOn-Demand"

**AdminOnDemand** supports all deployment products - including Capalnstaller, SCCM and Intune.

Get **High quality software and support:** Technical support is offered in danish and english by our own experts. The product is designed and developed in Denmark by developers from CapaSystems A/S.