



Admin by Request

Either your company allows users to maintain local admin rights, or IT has to do countless remote installs. We can solve both issues for you with Admin by Request (ABR).

We have customers who have tried to implement allowlist solutions but have failed and come to us - because even with unlimited resources, it's impossible to predict what your users need today. Speculating on allowlists in advance takes time and effort, and users will hate you for blocking their workday when you get it wrong.

Instead of relying on speculation, Admin By Request works proactively the other way around. If a user starts to install software, the Admin By Request client intercepts and installs the software with a full audit trail - without the user ever being elevated to administrator. Think of it as a self-checkout at the supermarket.

It is also safer than traditional allowlist solutions; just because an administrator adds a file to an allowlist, that doesn't mean it is safe. We real-time scan files with more than 35 anti-virus engines before allowing those files to run with administrative privileges.

Nothing needs to be installed or changed on-premises. Users do not need to be re-educated, and no one in IT needs to create endless allowlists or spend hours on remote installs. All you have to do is to deploy the Admin By Request endpoint software.

Run As Administrator (App Elevation)

The number one reason that it is hard to remove admin rights is that users have an occasional need to install or update software and even with unlimited resources, no one can realistically maintain a whitelist of all software any single employee in the company is ever going to use.

Adminit takes away admin rights, but the user experience is the same as before. If the user starts to install software, Admin By Request intercepts the operation and sandboxes the execution of the installation - but without the user being administrator and with full audit in the app and the portal for future documentation.

Not only does this solve a major security problem, but it also means that there are no unhappy users, or costly education of users.

