

Right Click Tools **Upgrade Guide** Unlocking Full Potential

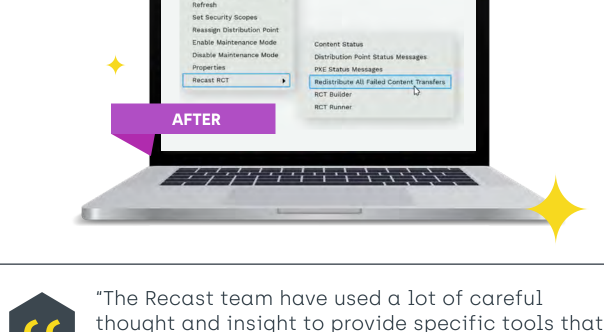
From Community Convenience to Enterprise Excellence

A Modern Workflow Move from tedious tasks to strategic initiatives -

simplify and secure with Right Click Tools Enterprise.

Transforming script writing from hours to a single click.





Add Selected Items

RIGHT CLICK TOOLS



SCCM natively lacks. Purchase of these tools is a no brainer as far as this Admin is concerned." -Daniel, IT Specialist, Education field







WITH A SINGLE CLICK



Visualizing IT Success

0

0

0

0

Trends



Active Directory Cleanup Tool • ®

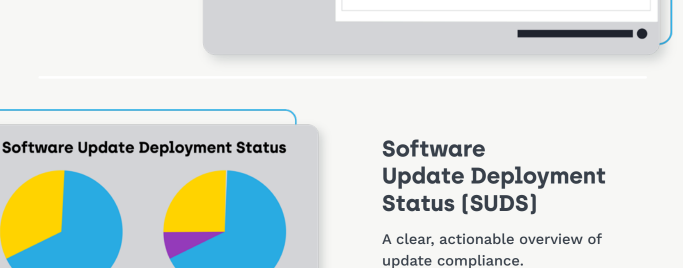
Active Directory

Surface and organize device data between Configuration Manager and Active Directory.

Cleanup Tool

Software Center SOFTWARE UPDATES Mirrors local Software TASK SEQUENCE Center which allows for remote and scalable app COMPLIANCE

management.





UNKNOWN COMPLIANT





Enhanced functionalities Functionalities on single devices on Collections **Increase Efficiency** Limited to 10% of the full suite Automate tedious and error-prone of tools

COMMUNITY

85% average compliance managing software updates

70% average LAPS compliance

Enhance security and compliance enforcement

features

Utilize Clear Data Access critical intelligence and enable improved decision-making

Mitigate Risk

ENTERPRISE

Expanded Capabilities

Full suite of advanced tools and

tasks, saving hundreds of hours per

- 98% average compliance managing
- successful software updates 99% average LAPS compliance
- Mitigate risks and automate processes.

Right Click Tools Enterprise: Your ally in achieving top-tier security compliance.



Learn more about RECAST SOFTWARE here.

RECAST SOFTWARE

quickly remediate issues, ensure compliance, enhance security, and maintain clear visibility across all devices.

About Recast Software Recast Software is a crucial part of how teams create secure and compliant environments in an ever-changing IT landscape. Our software does this by seamlessly integrating with existing IT infrastructure to