

RES HUB

Maximize your technology investments with RES

Many IT organizations today find themselves responsible for managing complex hybrid environments with a limited set of resources. To meet the growing list of demands and requirements, new technology solutions are evaluated and purchased. Even though the evaluation and selection of a solution is viewed as a challenging feat, the real work begins when it is time to complete the implementation, integrate to extend the value of other solutions and execute an ongoing maintenance strategy.

The deployment of new technology and integration of key systems may seem straightforward, but to realize a true return on investment, IT organizations seek to:

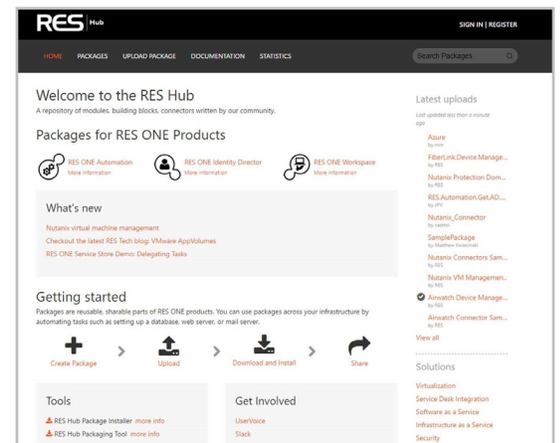
- Integrate siloed technology to achieve maximum ROI and ensure policies are enforced across all systems
- Avoid spending more budget on deployment and integration projects rather than on purchasing the technology itself
- Show quick time to value by avoiding extensive customization or integration projects that can stall the deployment
- Overcome complex scripting and customizations that are difficult to deploy, maintain, scale and integrate
- Connect with a community to leverage best practices and foundational deployment and integration content

Organizations have invested a lot of time and money in major systems, but in many circumstances, they aren't deployed completely and they aren't interconnected for maximum value. A successful project ensures user adoption, quickly delivers the required capabilities, and includes quality integration points.

THE SOLUTION: RES HUB FOR ENHANCED DEPLOYMENTS AND INTEGRATIONS

RES Hub provides organizations with a way to integrate their various systems to enforce identity and access policies and build their processes based on community best practices. Unlimited access to content drives more return on your technology investments through faster deployment and integration with other infrastructure solutions.

Extend out-of-the-box capabilities using community building blocks and samples — existing content can get you up and running quick or use it as a starting point that you customize to meet your requirements. To further maximize the value of existing infrastructure investments, use the connectors to integrate with third-party technologies such as enterprise mobility management, IT Service Management, virtualization and cloud provisioning, PC lifecycle management, SaaS applications and more. Combine these technologies using RES to streamline many of the challenging projects related to security, cloud governance and compliance.



RES Hub Benefits

- Unlimited community access to repeatable integrations, samples and best practices
- Increased security controls, but not at the expense of productivity
- Quick time to value with RES capability implementations and deployments
- Widespread system integration brings unlimited return on investment
- Easy configuration for governance and compliance initiatives

KEY CAPABILITIES

- **Building blocks** — export or import building blocks as an easy way to share RES workflows, processes, tasks and more with the RES technical community. These packages are a flexible way to utilize work that has already been done or build on it for consistency and to achieve maximum efficiency.
- **Samples** — utilize samples to extend RES capabilities beyond the built-in capabilities. Use samples exactly as they were designed or repurposed to meet a different need. For example, attestation reporting or risk scoring samples could support an existing governance or compliance initiative.
- **Connectors** — integrate RES with other data sources and third-party technologies to maximize your existing investments — including enterprise mobility management, IT service management, virtualization and cloud provisioning, PC lifecycle management, SaaS apps, and more.
- **Installer** — install connectors, building blocks and samples directly from the RES Hub into the RES environment. This ensures content is being properly installed and automates the process, eliminating the potential for human error when it comes to unpackaging content.
- **Packager** — build packages of connectors, building blocks and samples that are RES Hub compliant. The packaging tool simplifies the process for you and ensures all the required information is contained in the package you are looking to contribute.

Why RES Hub?		
		
Streamlined Deployments	Simplified Integration	Enabled Community
Streamline RES deployments and extend out-of-the-box capabilities with community building blocks and samples.	Simplify the management of complex hybrid environments and get more ROI out of existing technology investments.	Leverage the empowered RES technical community as a source for valuable content to achieve quick time to value.

RES HUB CERTIFICATIONS

The RES Hub greatly expands the ability for members of the technical community to utilize what others have done and apply best practices to their own projects. There is no reason to start from scratch when you could build on an existing foundation that is already there for optimal efficiency and value.

To help members of the RES technical community navigate the content found on the Hub, there are three types of certification:

1. **RES Ready** — leverage a portfolio of RES Ready connectors that are built and supported by RES. These connectors can be used by any RES customer looking to expand efficiency and productivity through the integration of key systems.
2. **RES Verified** — take advantage of various community connectors, building blocks and samples that have been verified by RES. These packages have been certified and tested by RES to ensure that they work as described so you can download with confidence.
3. **Community** — utilize the vast amount of content that has been shared by members of the RES technical community. Find ideas to expanding RES beyond the out-of-the-box capabilities and jump start the deployment in your own environment.

Because of the open and transparent nature of the RES Hub, visitors have limitless opportunity to interact and share with others in the RES technical community. Provide feedback, rate and review your favorite packages and leverage what others are saying to get an indication of the value and quality of the content. Go to the RES Hub today and check out the possibilities with RES: <https://hub.res.com>

ABOUT RES

RES creates, automates and secures digital workspaces to improve the experience and productivity of the workforce while lowering IT costs. RES takes a people-centric approach to making technology access secure, even in complex multi-device/multi-location scenarios, across physical, virtual and cloud environments. RES boasts numerous patented technologies, fast time to value, and superior customer support for more than 2,500 companies around the world. For more information, visit www.res.com, contact your preferred RES partner, or follow updates on Twitter [@ressoftware](https://twitter.com/ressoftware).