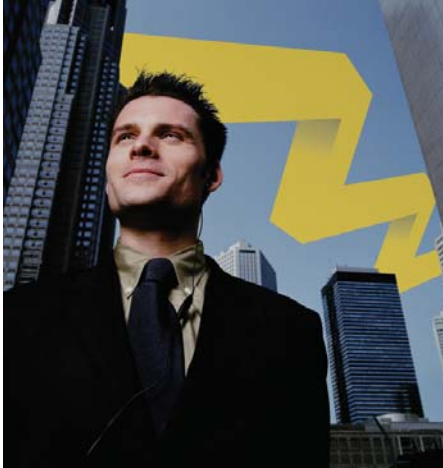






Hosted ERA



All the power and flexibility of ERA, no IT headaches:

-  **Faster implementations**
-  **Cost certainty**
-  **Fewer IT hurdles**
-  **World-class performance**



Do you:

- Need a fully-featured risk, compliance and audit management software solution?
- Have an over-worked IT department or an expensive third-party IT provider?
- Use a GRC approach that requires frequent change?
- Want expert support when you need it?

Try Hosted ERA

With Hosted ERA, you get the full power and flexibility of our leading GRC application, ERA, delivered through a dedicated implementation and managed by a professional team providing the same high-quality support and responsiveness you've come to expect from Methodware. Hosted ERA offers you convenience and peace of mind.

What is Hosted ERA?

Methodware has partnered with industry-leading hosting suppliers to deliver resilient, scalable and cost effective hosting for whatever size implementation of ERA you need.

With datacenters around the world and the Methodware global support team, we work with you to configure and manage an implementation that provides you optimum performance and data security.

All you'll need is a browser to access and report on your GRC data.

Benefits of Hosted ERA

Full functionality

Many web-delivered GRC solutions are limited in scope, focused on compliance with an individual regulation or locked into a single risk assessment workflow. Hosted ERA provides all the functionality of ERA, allowing true enterprise-wide risk management and the ability to adapt as your program evolves.

Expert, dedicated ERA support

Your IT team has many talented people who support many different elements of your IT environment. As a result, their focus is constantly shifting to the next issue or project and their time is scarce. Hosted ERA is supported by the Methodware global support team, who work with ERA every day.

Cost certainty

In a time when budgets and capital expenditures are closely monitored, it's important to know the true cost of software ownership. Rather than paying hourly internal or third-party support rates that add up quickly, pay a single monthly fee to cover all aspects of your Hosted ERA implementation – including server maintenance, software upgrades, data backups and business continuity.



Benefits of Hosted ERA

Faster implementations and changes

Most IT environments have rigorous change control procedures in place. This approach is excellent for maintaining security and performance, but presents challenges when a business unit needs a new application or a change to an existing one. Your Hosted ERA environment can be installed quickly, and adapted as your needs change. Our single application structure allows our change control to be streamlined to meet business needs.

Risk mitigation

You understand the need to take the right risks, while lessening bad exposures. With Hosted ERA, you're ensuring that the system runs the right way all the time, so you can focus on risks that impact your bottom line rather than worry about whether the system is up.

World-class performance

By partnering with industry leaders like Rackspace, Amazon Web Services and OnX, we can leverage delivery platforms that handle millions of users every day. Methodware ensures that all Hosted ERA installs have dedicated performance-tuned virtual servers – your Hosted ERA environment won't be shared with some other application that impacts processing speed, and we monitor your resources to ensure that they continue to provide optimum performance for your specific needs.

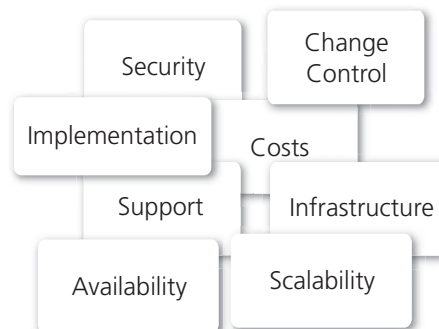


Just like ERA

Hosted ERA allows you to manage your enterprise risk management program, monitor your regulatory compliance and develop and execute risk-based audit programs.

Focus your efforts on the GRC issues that matter to your success, and let Methodware manage the technology that assists those efforts.

Self Hosted Application



Hosted ERA



With Hosted ERA, we take care of the uncertainty

