



5 Reasons You Should Consider SaaS With Ellab's Monitoring Solutions

1 Cost

With SaaS (Software as a service), there's nothing for you to buy or build, which eliminates upfront fees, maintenance, and upgrades. SaaS is a pay-as-you-go system that works like a rental. You pay a service provider to host and manage your data and information without the high upfront cost of a license. Less of the ownership falls on your IT department, which can reduce your IT maintenance costs. Since you can easily adjust the services based on your business's needs, you are not paying for any more or less than you need - lowering the overall cost of ownership.



Your IT group will only be responsible for setting up connections for Access Points and transmitters as well as configuring the firewall for those devices to communicate with the software application.



2 Security

When you adopt SaaS, there's a whole team of professionals dedicated to monitoring and managing your data. On-premise breaches require resources, time and money to manage and resolve. But with SaaS, the software is hosted in a secure cloud environment with a team who is constantly monitoring and defending your data against security attacks.



Automated processes, constantly monitoring network performance, testing backup, and data recovery plans are included as part of the SaaS solution.

3 Scalability

Since SaaS is hosted externally, changing your usage plan is painless and can be done in a timely manner without requiring advanced notice. As you acquire new companies, product lines or facilities, your software can easily adjust and scale to meet your business needs. This is a huge benefit for organizations that are growing quickly as well as enterprises whose volume production tends to be more cyclical in nature.

Ellab's SaaS solution is infinitely scalable for additional sites and users. As your scope increases, we can adjust and scale to meet your business needs. This is a significant advantage for rapidly expanding organizations, or those that are already larger in size and looking to roll the solution out to all their locations as a single solution.



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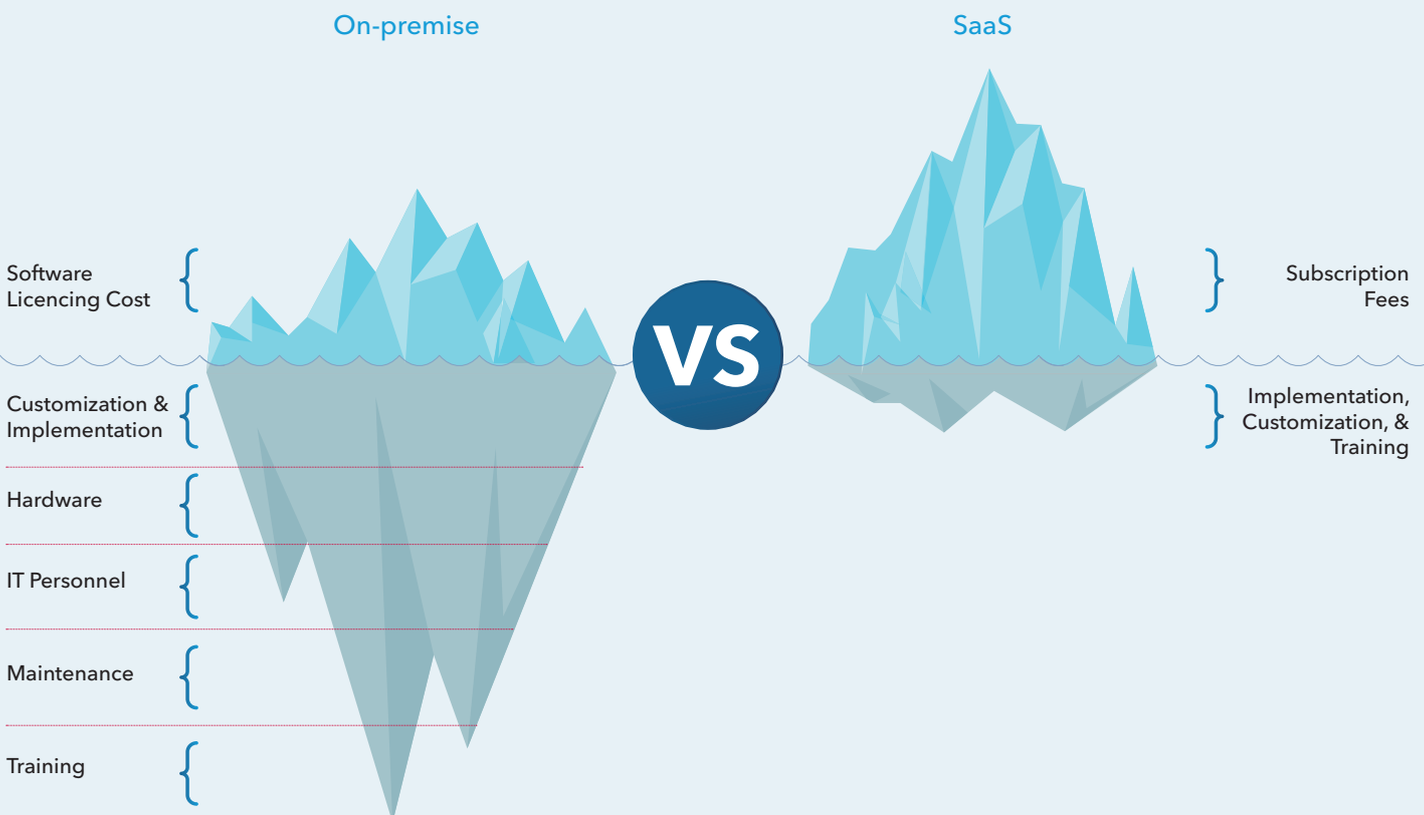
4 Reliability

Adopting SaaS means no need to buy, install, update, or manage any hardware or software - there's an entire team dedicated to doing that for you. Upgrades and maintenance are completed in a timely, efficient manner and are able to happen more quickly than with an on-premise solution. SaaS offers over significantly uptime for your software, so no more costly downtime that occurs with on-premise. The old "time is money" adage rings true, and SaaS can save you both. It's your SaaS vendor's responsibility to ensure that your company is operating as intended.

5 Quicker Deployment

With little to no hardware involved, SaaS software can be deployed much quicker than with an on-premise version. While your team and stakeholders are involved throughout the deployment process, more of the ownership and responsibility is placed on your software provider. With SaaS, your business can get the software implemented in a timely manner.

On-premise Vs. SaaS



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