Springbrook Cirrus Springbrook delivers!

SaaS Multi-Tenant Cloud

The Cloud solution of choice for enterprise class companies, now available for local government.

Not all Clouds are created equal! Springbrook's Cirrus finance ERP represents the latest generation Cloud technology. Springbrook customers don't need to download software, maintain local servers or ever update anything. There's no need for loading software on desktops, managing hardware or worrying about current cybersecurity protocols, Springbrook does it all for you with Cirrus.

Software as a Service (SaaS) multi-tenancy (multiple users share secured resources) empowers Springbrook to efficiently serve a diverse range of customers, from small-scale users who can't justify dedicated infrastructure, to large municipalities requiring access to the virtually limitless computing capabilities of the Cloud. Leveraging the SaaS multi-tenant Cloud's elasticity allows seamless scaling based on current demands.

Central updating and the highest level of cybersecurity available provide any size municipality with the same enterprise class tools utilized by large scale cities and organizations.

Adding up the advantages of Springbrook's Cirrus SaaS Multi-Tenant Cloud...

Cost Efficiency

SaaS shared resource model reduces the need for individual infrastructure for each tenant, resulting in lower overall costs.

Scalability

Easily scale resources up or down based on the varying needs of different tenants, ensuring optimal performance.

Reduced IT Overhead

Springbrook handles the infrastructure, security, and maintenance tasks. This reduces the burden on customer's IT teams, allowing them to focus on core business activities.

Adaptability to User Needs

Customization: Multi-tenant architectures can often support customization for individual tenants while maintaining the benefits of shared resources. This allows municipalities to adapt the software to their specific needs.

Centralized Security Measures

Unified Security Policies: Springbrook can implement centralized security policies across the entire multi-tenant environment. This ensures consistent and standardized security measures for all tenants, regardless of their physical location.

Identity and Authentication

Identity Verification: Multi-tenant SaaS solutions commonly integrate robust identity and authentication management systems. This ensures that only authorized users gain access to the platform, preventing unauthorized entry.

Resource Optimization

Resources such as computing power, storage, and bandwidth are efficiently utilized leading to better resource optimization and minimize wastage.

Cost Predictability

Subscription Model: The subscription-based pricing model of SaaS provides predictable costs for tenants. This eliminates the need for large upfront investments and allows municipalities to budget effectively.

Updates and Maintenance

Centralized Updates: Springbrook performs updates and maintenance centrally, ensuring that all tenants benefit from the latest features, security patches, and improvements without individual interventions.

Browser Accessibility

Remote Access: Multi-tenant SaaS enables users to access applications and data remotely over the Internet, without downloading or installing any software. This promotes accessibility and facilitates collaboration among users, regardless of their physical location.

Incident Response & Monitoring

Continuous Monitoring: Springbrook employs continuous monitoring and threat detection mechanisms to identify suspicious activities or potential security incidents in real-time. This facilitates swift incident response, allowing our customers to focus on core civic activities.

