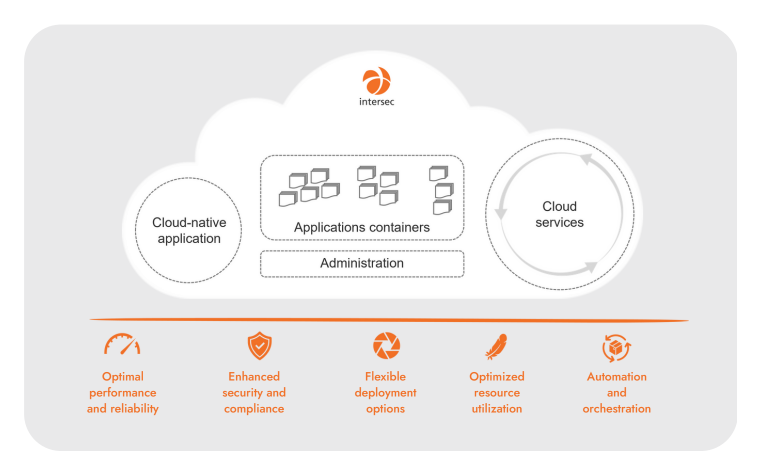


Technical Sheet Cloud deployments

The Intersec cloud offers a versatile and powerful solution tailored for public authorities and telecom operators. Our infrastructure-agnostic approach supports multiple deployment options, from simple CNF delivery to fully managed and hosted solutions.



CNF: THE SIMPLIFIED PATH TO CLOUD DELIVERY

Our cloud-native software is deployed as CNFs, which offer key benefits:

- Flexible hosting options
- Quick deployment, regular updates
- Optimal reliability and performance
- Enhanced security and compliance
- Data sovereignty and control
- Optimized resource utilization
- Pay-as-you-go flexibility
- Automation and orchestration



There are four deployment plans available, with many possible configurations:	Intersec Cloud	CNF Delivery	CNF Toolbox	Cloud Services
	Intersec Software as a Service (SaaS)	Delivery of Intersec software in container format	Software suite for Intersec software management	Full management of Intersec software
SaaS deployment	✓			
On-premise deployment		✓	✓	✓
Delivery in OpenShift certified containers	~	✓	✓	✓
All software updates as containers	✓	✓	✓	✓
CNF tools: packaging, configuration, maintenance	~		✓	✓
Cloud Infrastructure included	~		~	✓
Fully managed by Intersec	~			✓
Fully hosted by Intersec	~			

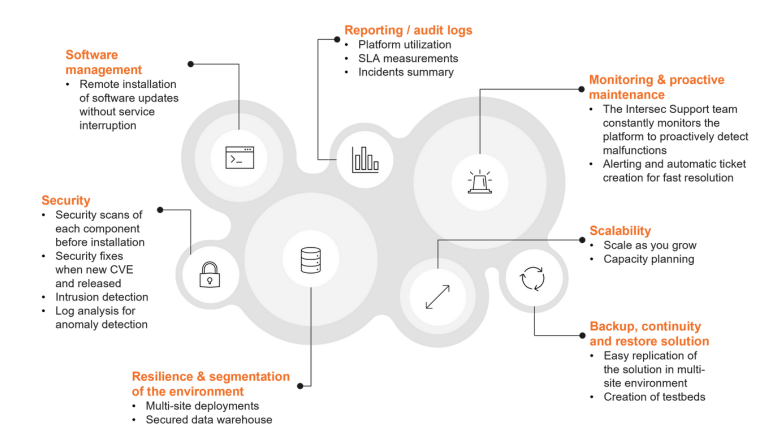


Fully hosted and fully managed SaaS solution Intersec Cloud is a fully managed private cloud environment hosted by Intersec, designed for maximum security and performance. It uses cloud-native software deployed as CNFs.

GO BEYOND WITH INTERSEC CLOUD SERVICES

On top of the CNF delivery, Intersec provides governments and businesses with a fully managed environment to securely process and analyze metadata where they can seamlessly activate additional applications and integrate their existing solutions through APIs. This approach not only enhances operational efficiency but also ensures the highest standards of security and compliance across all data processing activities.





RED HAT OPENSHIFT CERTIFIED APPLICATIONS

AGORA and GeoSafe PWS are Red Hat OpenShift certified.

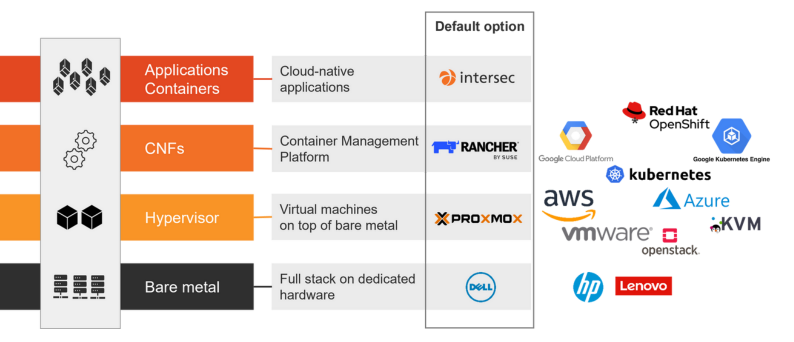
- AGORA is an end-to-end hybrid location platform that seamlessly combines active location-based services and passive mass-scale location intelligence leveraging 40+ location techniques. AGORA achieves pinpoint accuracy of below three meters with minimal latency — outperforming other providers in comparable tests.
- GeoSafe PWS enables the authorities to leverage emerging technologies to detect and respond to incidents and critical events as they arise. It offers a multichannel, end-to-end and modular approach of national public warning architecture combining Cell Broadcast, location-based SMS, advanced analytics, and AI features.



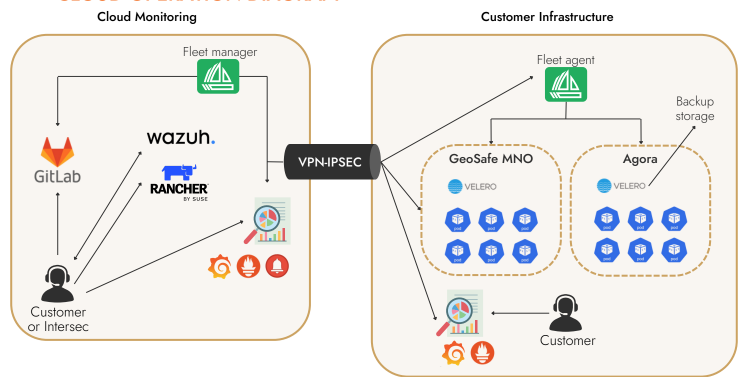




AGNOSTIC TO UNDERLYING INFRASTRUCTURE



CLOUD OPERATION DIAGRAM



About Intersec

Intersec is a global leader in telecom metadata and location intelligence solutions. Designed by fast data experts, our solutions guide governments and telcos in their data-driven revolution to build tangible value, from efficiently warning people in case of danger to driving new sources of revenue. Our 80 clients in 50 countries leverage our instruments to reach, locate, and map nearly one billion connected devices 24/7, and our public warning solutions cover 30% of the population in the European Union. At Intersec, Privacy by Design goes well beyond accepted standards, it assures regulatory compliance, no matter where our clients operate.