ITRS

Obcerv

ITRS Obcerv

Next generation technology to take performance monitoring to the next level

ITRS Obcerv's advanced technology and powerful features provide context to alerts from monitoring systems, making them more useful and allowing businesses to take control in the face of today's complex modern IT estates. With intelligent data storage and aggregation, dynamic dashboards, and full interoperability via unique APIs, ITRS Obcerv allows businesses to take control in the face of today's complex IT environments.



Amidst rapid digital transformation, modern IT operations have evolved to increasingly complex hybrid cloud environments. Traditional monitoring no longer addresses the complexities of the modern IT services

stack and firms face a growing challenge to centralise data monitoring that can both enhance performance and reduce outages.

Obcerv can act as both a data storage and analytics platform for critical monitoring, allowing users to gain full visibility and ultimately take back control of their systems. ITRS Obcerv introduces end-to-end visibility into infrastructure and applications. Hosted on a micro services architecture that will scale with your enterprise. Enabling users to improve service delivery. Obcerv can act as both a data storage and analytics platform for critical monitoring, allowing users to gain full visibility and ultimately take back control of their systems.



Key features:









Intelligent storage

Allows you to store, collate, contextualise and view your data

Dynamic dashboards

Give large monitoring teams a single pane of glass view on several monitoring tools

Efficient compression

Ensures that storage costs are affordable, without compromising on reliability

Log investigation

Allows operators to see logs in context, accelerating root cause analysis

Product Integration:



LEARN MORE



