

Oversee your **Media & Broadcast ecosystem** with our unified monitoring and control software



Simplifies Monitoring of Complex Networks



Saves Time for Operations



Maximizes Equipment Uptime



Provides Control over Total Cost of Ownership

Get started for 1 month
www.worldcastconnect.com/freetrial

Scan our QR Code
and start it **NOW!**



KEY FEATURES

WELCOME TO A NEW ERA OF MONITORING & CONTROL

KYBIO is a vendor-agnostic, end-to-end network management system (NMS).

It enables to oversee entire media and broadcast infrastructures by centralizing data and by streamlining the management of IP-enabled gear and technology. It comes with a built-in set of modules tailored for operation support, event tracking & correlation, remote control, advanced reporting and analytics.

Designed with scalability in mind, KYBIO enables easy deployment regardless of network size and complexity.

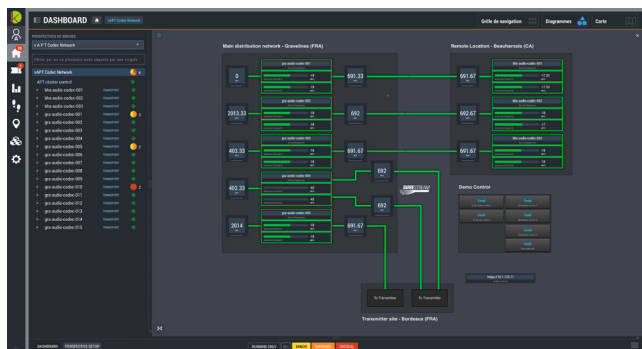
KYBIO provides media powerhouses and broadcasters with a powerful yet user-friendly platform to improve operations and facilitate insights-driven decisions with advanced analytics.

SIMPLE. POWERFUL. SCALABLE.

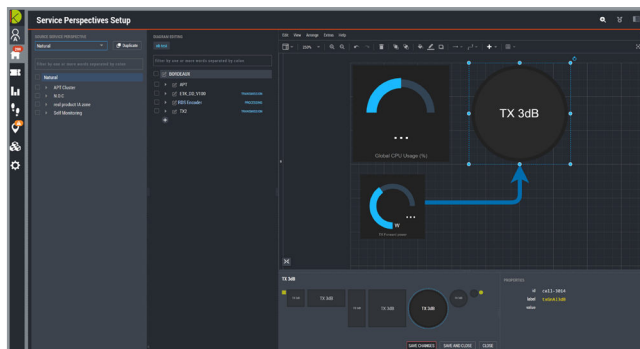


SIMPLE TO OPERATE

DYNAMIC DIAGRAMS WITH REAL-TIME STATUS & REMOTE CONTROL ACTIONS

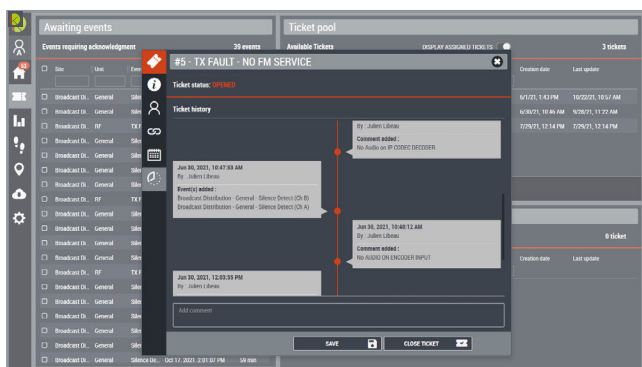


Display any kind of diagram with live monitoring data

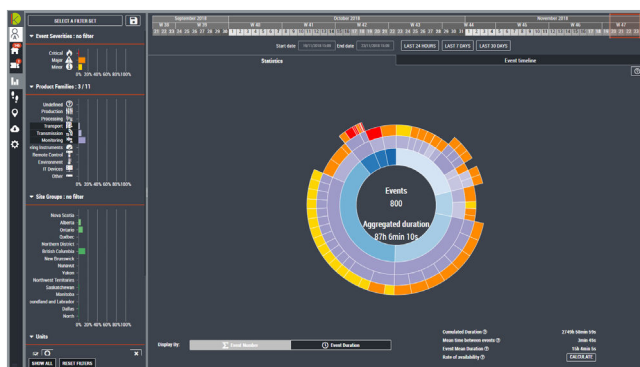


Built-in editor for customized diagrams

TICKET & INCIDENT TRACKING COUPLED TO A VISUAL REPORTING ENGINE

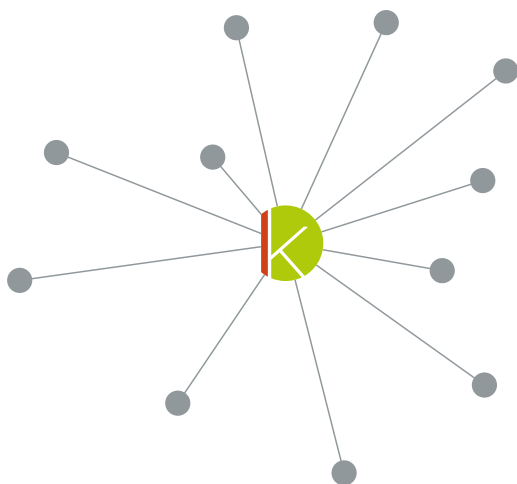


Manage tickets & user assignments. Track operational responses.

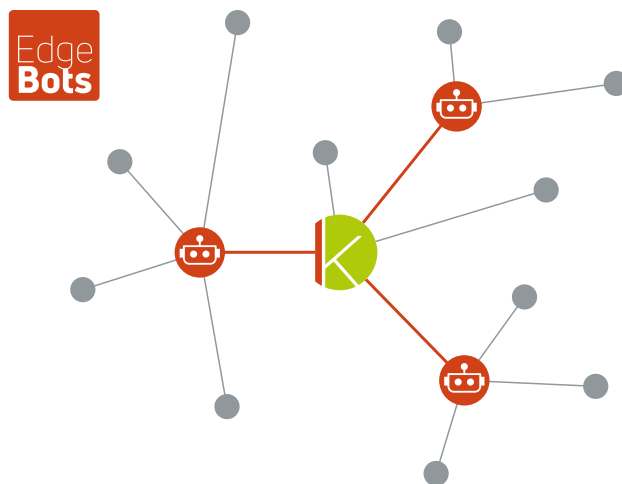


Full details of any alarm or reading

ANY NETWORK, ANY ARCHITECTURE



Centralized monitoring



EdgeBots for decentralized monitoring

LARGE DRIVER LIBRARY

OPEN DRIVER POLICY

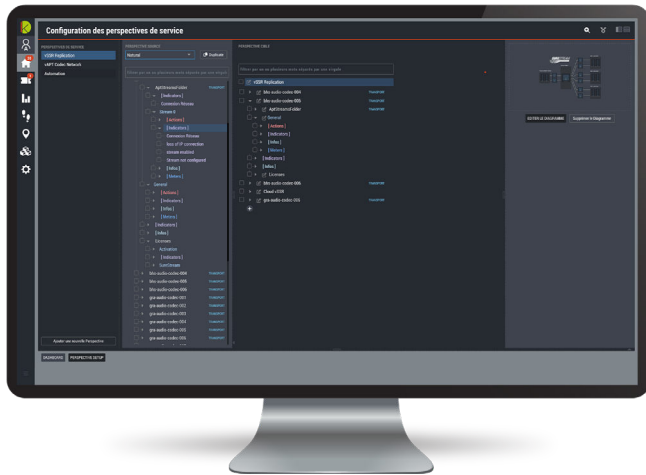
Can't find the integration driver you need in our existing library?

Send us your equipment documentation & let us build the driver for you!



Kybio's driver engine is completely protocol agnostic. Whether the remote device is SNMP, REST, Serial, WMI or any other protocol compliant, the powerful driver will work with it to monitor any devices of your network.

SIMPLE TO ADMINISTRATE



Easily create perspective and services to match with your workflows

AUTO-CONFIGURATION ENGINE



KYBIO is the easiest monitoring & control software to deploy. Its Auto-Configuration Engine guarantees a very fast startup, within minutes. It fully automates the equipment discovery and provides a fully graphical user interface for the administration of the platform in a few simple clicks.

OPEN IT ARCHITECTURE

KYBIO can be installed on any type of physical and virtual server that matches our specifications. It can be run on-premises, in the cloud or in a hybrid environment.

Supports multiple languages

Chinese - English - French - German - Italian - Japanese - Korean - Portuguese - Spanish

CONNECT

Headquarters

20 avenue Neil Armstrong
33700 Mérignac • France
+33 533 890 500

US Subsidiary

Miami, FL, USA

contact@worldcastconnect.com

ORDER INFORMATION

KYBIO is available as a monthly SaaS or a perpetual purchase.

SaaS SOLUTION (Software as a Service)

Choose from 2 licenses (Standard and Pro) and monitor devices. Platform hosting, administration, and general maintenance are handled directly by CONNECT. Includes drivers from our library and EdgeBot(s).

For more details, visit the Pricing page of our website.

ON-PREMISE SOLUTION

CORE LICENCES

Standard Edition: Up to 25 / 50 / 100 / 250 / 500 / 1000 / 2500 monitored devices. Optional add-ons are available to enable additional functionalities.

Enterprise Edition: Designed for large and complex deployments, beyond 2500 monitored devices. The Enterprise Edition is supplied by default with the redundancy add-on license.

OPTIONAL LICENCES

- **Analytics Licence**
- **Reporting Licence**
- **Ticketing Licence**
- **Automation Licence**
- **Edgebots Licence** for decentralized deployments
- **API Licence** for advanced integrations with 3rd party systems

CUSTOMER CARE

A support contract is available:

Standard support with hotline, software update, full access to driver library.

www.worldcastconnect.com

