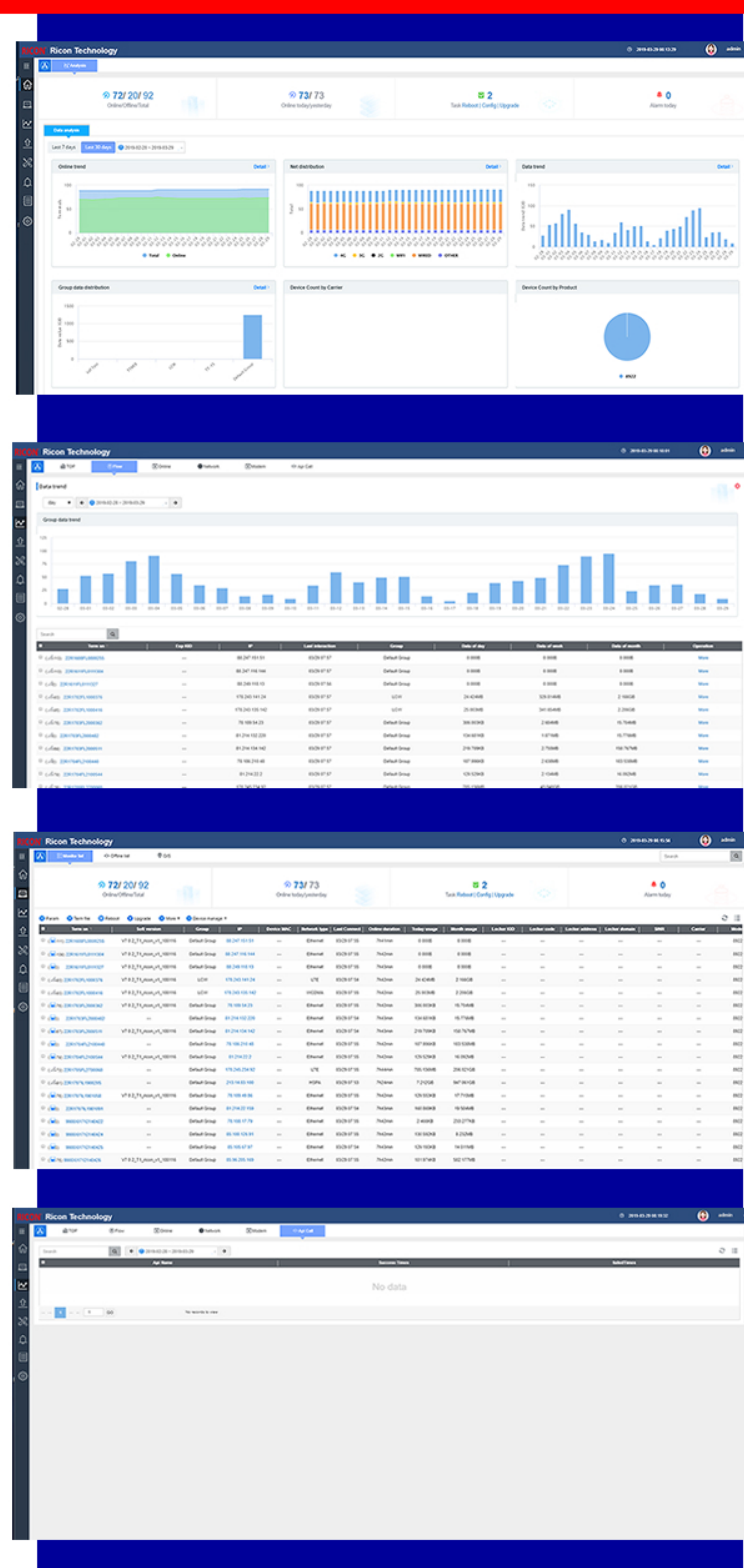


RICON RMS Management System



RICON Management System provides hardware (3G/4.5G routers) and software (RMS Management System) for data connectivity.

RICON 3G/4.5G routers are extremely easy to use and slimly configured using build in graphical user web interface (GUI) or by using RICON RMS Management System. RICON RMS Management System is where the power of managing RICON 3G/4.5G routers all comes together. This System centralizes access to all remote nodes, giving the user ultimate management control over the hardware. RICON RMS Management System system provides full control over data transfer and network diagnostics of thousands of 3G/4.5G routers and mobile devices on the network.

Remote accessibility to the RICON RMS Management System from any location gives the user fingertip control over multiple devices allowing the user to assess, diagnose, manage, control and resolve any problem within a very short period of time.

RICON RMS Management System provides extreme reduction in the unpredictability of managing a large network cluster of routers which drastically improves responses to downtime during any crisis.

System has a major impact on the cost of ownership, allowing redistribution of other valuable resources.

Some of the RICON RMS Management System features include:

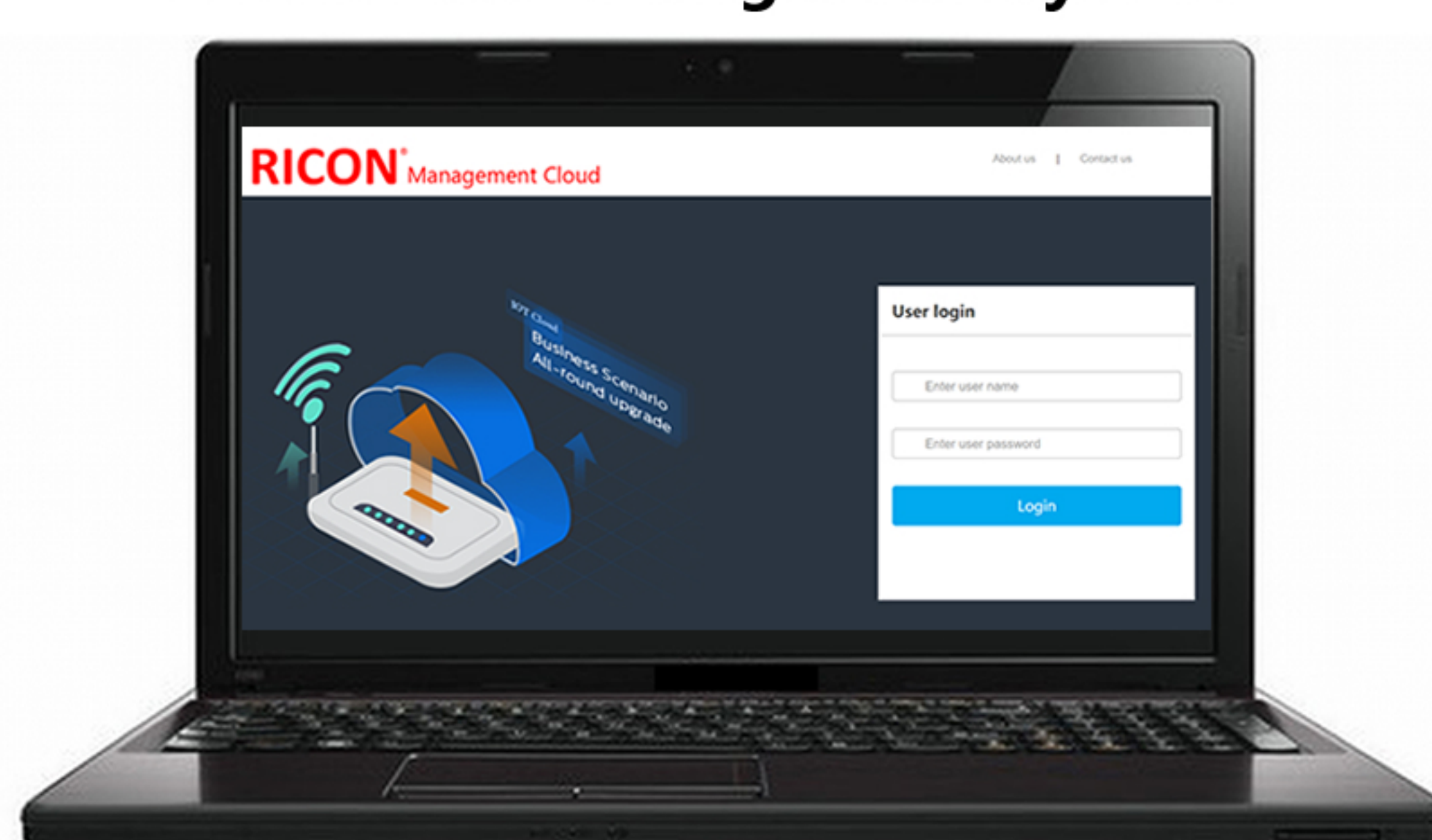
- touchless installation by remote configuration,
- device grouping
- batch remote configuration,
- scheduled remote configuration,
- scheduled remote firmware upgrade/downgrade,
- multiple simultaneous terminal configuration updates,
- setting customized SLA warning thresholds,
- SLA based live alarms,
- live connectivity information,
- live reports,
- terminals detailed data stream info,
- terminals detailed data stream reports for trend analyses,
- terminals alarms reports for trend analyses,
- etc.



RICON 3G/4.5G routers



RICON RMS Management System



CE 0678 RoHS

