

mariCloud

Epidemiological data on respiratory infections direct to your desktop

ArcDia's mariCloud™ is an online service for the real-time surveillance of infectious diseases.

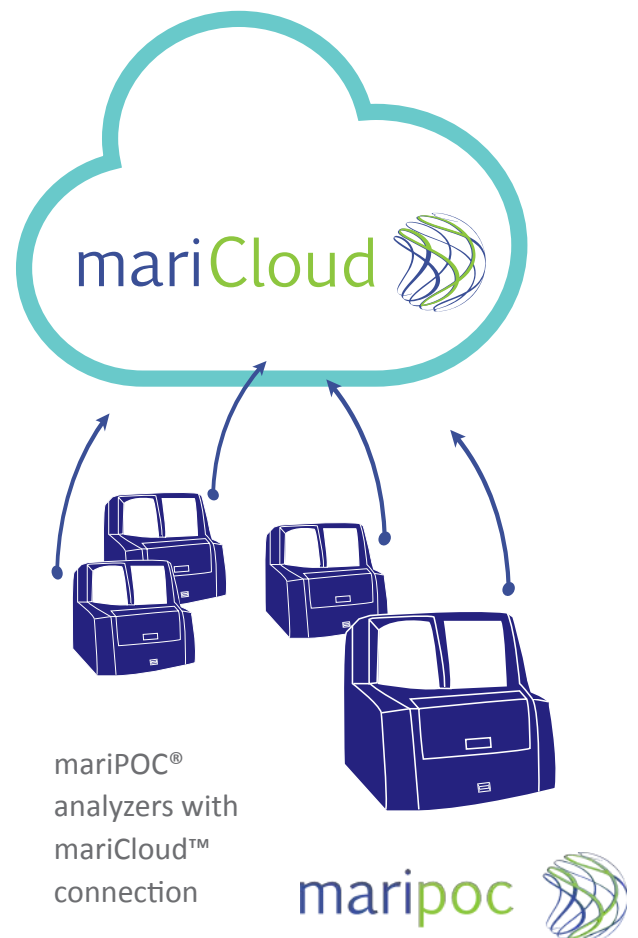
mariCloud™ collects test results from all analyzers and reports infection prevalence data to mariCloud™ users.

You can now follow your region's epidemiological picture in real-time.

Real-time epidemiological picture

Remote monitoring of mariPOC® device health

Supports surveillance by public authorities



www.linkedin.fi/in/maripoc

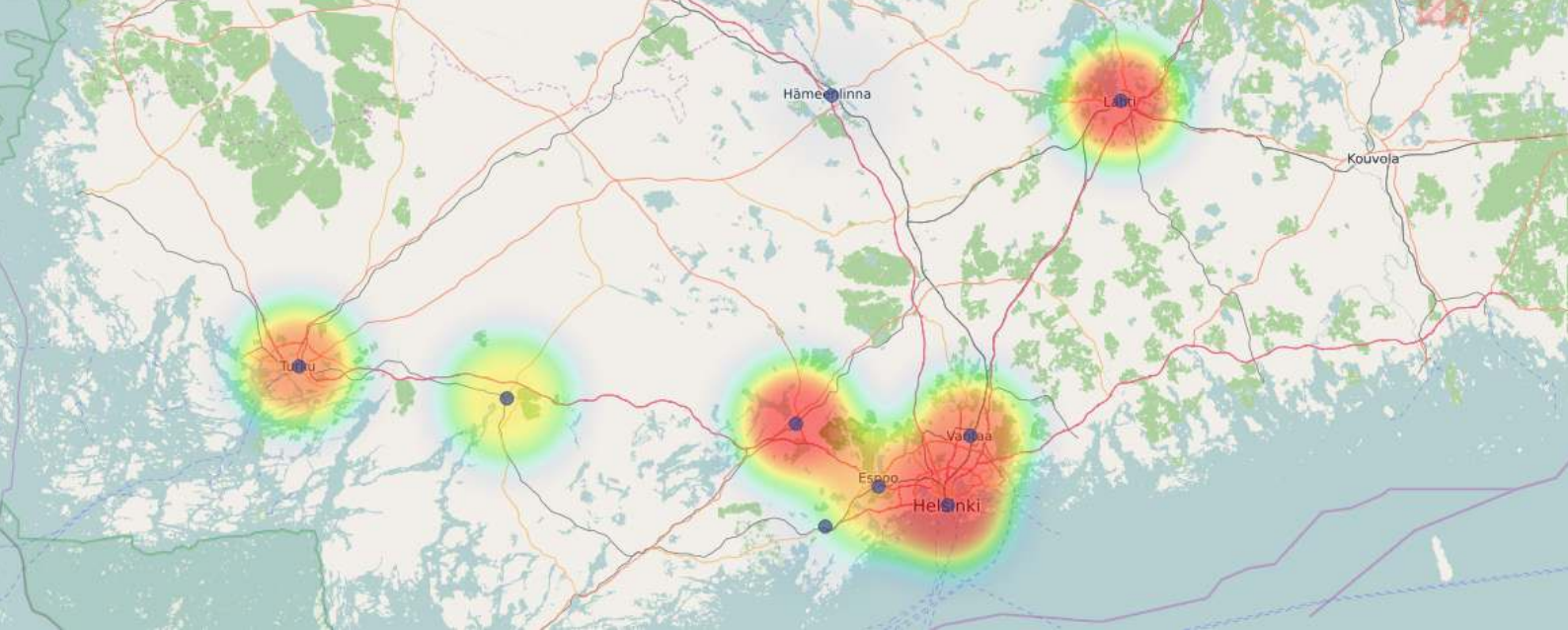
www.twitter.com/ArcDiaLtd

ArcDia International Ltd.

www.maricloud.com



Made in Finland



Security

- The analyzer is isolated from the Internet
- Only one-way communication
- Personal data is not transferred
- All data is encrypted

Why mariCloud™?

- Optimize antibiotic and anti-viral use
- Epidemic and infection control
- Pandemic preparedness
- Plan health care resource usage
- Guide *in vitro* diagnostics use
- Comprehensive data from both primary care and hospitalized patients



The weekly number of positive findings

