

CREATE A FUTURE OF POSSIBILITIES



NIRONE® SCANNER

The world's smartest, fastest and easiest way
to create your unique material sensing solution

NIRONE Scanner is a turnkey material sensing solution, which enables the development of new innovative material sensing applications.

NIRONE Scanner is the world's smartest material scanner, equipped with next-generation NIR-technology, an easy-to-use mobile app and web app, cloud connectivity and advanced algorithms. The solution is scalable for up to thousands of scanners, and with our turnkey solution, you can avoid initial investments.

A vital part of the NIRONE Scanner is an intelligent cloud for fast data collection and analysis.

Our award-winning technology and committed team of experts will help you every step of the way in taking your material sensing product to the next level.

Our NIRONE Scanner significantly speeds up the market-entry of your unique material sensing solution. Ready-made scanners and software can be easily customized based on your brand.

You can reach the next level in your industry by optimizing the performance of your manufacturing processes. As a bonus feature, you'll achieve innovative business concepts that can be true game changers.

NIRONE Scanner includes:

- Portable material scanners
- NIRONE Scanner Mobile App
- NIRONE Scanner Web App
- Cloud platform with material analysis algorithms and data storage

Benefits

- Low risk
- Small investment
- Fast track to emerging market
- Scalable to your business
- Turnkey solution that enables you to focus on core business areas

The four-step scanner development process from our feasibility evaluation, to your final product is easy, fast, cost-effective and completely transparent.

Starting costs are significantly reduced, as you will have no need for hardware investments. Short development and validation times guarantee a fast market-entry of your material scanning solution. Our one of a kind new business model decreases your investment costs, leaving important funds for optimizing the performance of your final product.

1. Feasibility evaluation (free-of-charge)
2. Measurements and algorithm development
3. Piloting
4. Solution development, integration and validation

SPECTRAL ENGINES@ OY
Kutomotie 18, 00380 Helsinki, FINLAND
sales@spectralengines.com
+358 50 409 0204

WWW.SPECTRALENGINES.COM

 **SPECTRAL ENGINES**