

<p>Spectrum V is developing a tool that empowers farmers with unprecedented in-depth understanding of their land, greatly reduces environmental impact and saves resources</p>	<h3>Description</h3>  <p>Spectrum V uses unmanned aerial vehicles for spectral scanning and analyzing of land surface, water surface and vegetation. Generated data is automatically analyzed to fit the needs of a customer, such as pollution detection or vegetation check</p>
 <p>Spectrum V Latvia</p>	<h3>Business Model</h3>  <p>Our business model is based on selling subscription to automated data processing software platform that uses gathered spectral data to form a final report</p>
<h3>Category</h3> <p>Water; Monitoring &amp; compliance; Other Vehicles; Agriculture; Aquaponix; Industry efficiency; Monitoring and Compliance; Analytics</p>	<h3>Target</h3>  <p>By the end of the year our team is planning to complete all the necessary spectral tests; make the analysis process completely atomized; finish the development of cloud software; start selling the solution</p>
<h3>Contact</h3>  <p>Aleksandrs Kalamashnikovs a.kalamashnikov@gmail.com</p>	<h3>Notes</h3>