






<p>Highly efficient wild fire detection system with considerably lower Total Cost of Ownership in comparison to competition</p>	<h3>Description</h3>  <p>AmpliCam, Forest Wild Fire Detection and Monitoring System</p>
 <p>AmpliCam Latvia</p>	<h3>Business Model</h3>  <p>Our solution - Forest Wild Fire Detection and Monitoring System - will reduce the effect of wild fires: air pollution, waste of wood resources, burnt areas impacting local ecosystems, amount of required fire fighting resources. We have 2 main target customer groups: forest governing institutions (end users) and system integrators in Europe. These are our planned revenue sources: project design & support fees; software licensing or SaaS; system set-up & maintenance fees.</p>
<h3>Category</h3> <p>Industry efficiency; Industrial Automation; Monitoring and Compliance; Analytics</p>	<h3>Target</h3>  <p>By end of 2018 we want to: get our business model finalized and marketing strategy developed. Also, we aim to have market validation, a pilot customer and an industry partner.</p>
<h3>Contact</h3>  <p>Andris Lurins andris.lurins@mondot.lv</p>	<h3>Notes</h3>