**POWERING IOT LED TRANSFORMATION**

Delivered innovative smart parking solution solving city’s teething parking snarls

**DRIVING ENHANCED CUSTOMER SATISFACTION**

Lowered costs and improved end-customer satisfaction for a connected window pane OEM

**OPEN STANDARDS, DEEP INTEROPERABILITY**

Future proof investments and drive interoperability with our toolkit based on open standards

**ACCELERATING DATA MONETIZATION**

Achieved 18% reduction in energy consumption by optimizing processes in a steel plant

**MEET US AT CES 2017!**

Developing smart connected products and solutions for Internet of Things is complex.

Altiux provides businesses with strong technological foundation to address all aspects of developing, integrating and managing smart connected solutions

|  |  |  |
| --- | --- | --- |
| **Quickly validate your ideas**  Develop Proof of concepts with lower costs and future proof investments | **Accelerate time to market**  Simplify productization and integration with larger ecosystem | **Enhance business agility**  Seamlessly manage changes in technology and business landscape |

Our Toolkit & Services – Your Products & Solutions

|  |  |
| --- | --- |
| **IoT Toolkit**  Our unique approach to IoT development. A pre-built suite of software frameworks for IoT devices, gateways and cloud edge.  Know more Request a demo | **IoT Services**  Professional services catering to plan, build, operate cycle of IoT product management.  Aligned to where you are in your IoT journey  Know more |

------------------------------------------------------------------------------------------------------------------------------------------

|  |  |  |
| --- | --- | --- |
| Success Stories  Achieved 18% reduction in power consumption  Learn how Altiux helped a large integrated steel plant optimize processes to reduce power consumption  Download casestudy | Events  Consumer Electronics Show, 5th to 8th Jan, Las Vegas, USA  Watch in action how Altiux’s solutions are transforming the way devices are getting connected in our homes and workplaces  Request a meeting | Insights  Device management in internet of Things using OMA LWM2M  Xnxin sxks skc skj sihoiiy sgskjga uasyusdh kuyuuuuuuuuuuu iubs iuyb iuy mvbv hgkgh jhffffff jgfgf jgfgfg jfgjfgjfjgj kyyyyyyyybh jhff hghg  Download whitepaper |

Alliances & Partnerships

< >

Join the IoT revolution!

Get in touch To know more about what we can do for your business or to discuss a project requirement

TOU PP LEGAL FB LK TW

­­­­­­­­­­­­­­­­­­­­

who we are

Altiux Innovations is a Product Engineering services organization enabling full life cycle development and support of connected products and solutions.

### customised services

Altiux’s service offerings are aligned to the plan, build and run cycle adopted in IoT product management and caters to businesses at different maturity levels.

We help business build robust solutions right from Embedded Software and Hardware Design to Cloud, mobility and Machine Data Analytics.

### industries

Altiux has worked closely with customers, understanding their domain, diverse requirements and constraints.

Deep customer insight and feedback from end users have been integral in developing solutions that accelerate innovation, improve product quality and lead to customer delight and a clear measurable ROI.

### iot toolkit

With frontline experience connecting things across cities and buildings to factories and homes we have developed an open standards based toolkit that addresses key technology challenges.

With security and reliability being critical in IoT deployments, our field tested technology components ensure you have a foundation that your business can trust.

### discuss a project

Get in touch with us to know more about getting started with building a connected business.

### ­­­­ work at altiux

We’re working on tomorrow’s technology and are looking for passionate people to build solutions for new problems across the IoT domain.

If you are keen on working on areas from Embedded systems, networking, cloud, mobility and analytics drop us a line.