Purpose

Disruption, Innovation & Social Impact



Our passion is to build smarter, healthier and more sustainable tomorrows – for our customers, our communities and our planet.

Smart

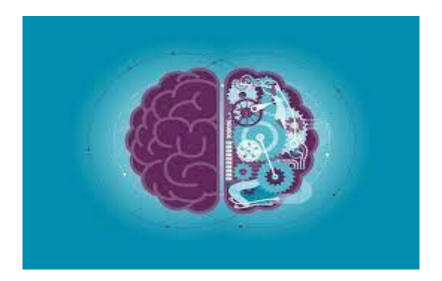
Creating buildings that think and respond



By using smart solutions, like secure, machine learning driven technology, spaces are optimized to become healthier, more comfortable places to live, play and innovate.

Healthy

Nurturing wellness with healthy buildings



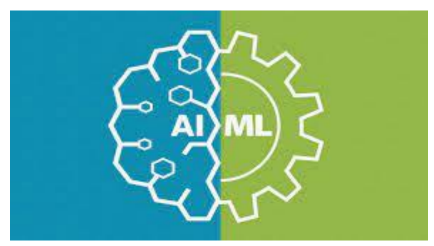
A healthy building is one in which people thrive. A place that's safe, comfortable and sustainable, so you can focus on reaching new heights in your industry.

By using technology that responds to the changing needs of people and the environment, your buildings become spaces that unlock the full potential of people, resources and investments.

Sustainable

Future-proofing spaces and places

Buildings account for almost 40 percent of global greenhouse gas emissions.



To achieve net zero, you need a partner with deep expertise in sustainable building solutions to empower you to reduce energy consumption and optimize building performance.

Our Vision

To become a valuable, reliable and integral company in the field of Artifical Inteligence, Machine Learning, Robotics, & Internet of Things in solving critical and time-consuming problems.



Our Mission

To contribute to society with latest technology to solve and regional development.

To use artificial intelligence and data driven solutions to give deeper insight into building's health, sustainability, and performance.



To prepare the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, hotels, manufacturing and beyond through MUSS-MAMS URBAN SMART SOLUTION

Smart Homes

 $\mbox{MUSS}-\mbox{MAMS}$ URBAN SMART SOLUTION for all automation needs which brings down the time and increase production.



Integrate smart home applications with multiple devices using a single API.

Use MUSS IoT Integration Platform to connect smart home devices to your property management, energy management, wellness, and insurance software applications, such as locks, lights, and thermostats.

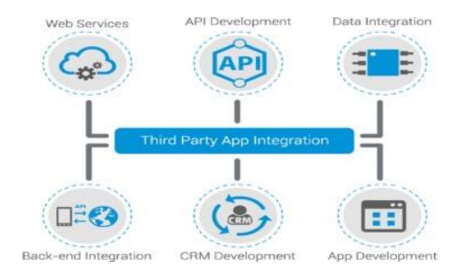
MAUSH makes it easy to integrate smart home devices with your smart home applications.



- Quickly and easily connect to third-party devices.
- ♦ Simplify development with GraphQL-powered Traits.
- ♦ SDKs to integrate directly into your apps and services.

Third-party device integrations

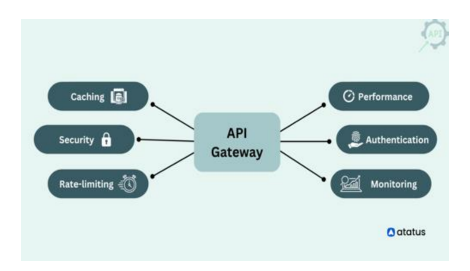
Support top smart devices with one API.



The MUSS Platform makes it easy to connect to best-selling connected locks, thermostats, lights, switches, sound systems, and more—saving development time to focus on core features and functionality.

Powerful API abstractions

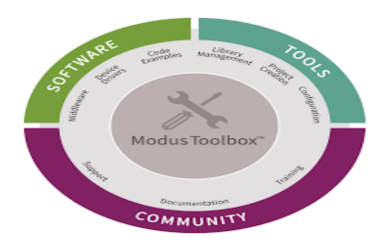
Simplify device control and automation with Traits.



The most difficult part of smart home automation is getting different brands and types of devices all working in unison. MUSS API provides an abstraction layer over the disjointed and ever-growing connected home ecosystem by using normalized device types and Traits.

Flexible tools and SDKs

Build customized mobile and web user experiences.



The MUSS Platform gives your developers the tools and SDKs to integrate smart home control and data into any user interface—mobile and web apps, smart TVs, auto infotainment systems, and more.

- ** Own your user experience
- ** Flexible tools and SDK
- ** Fast, lightweight design

- ** Retain control over data
- ** Quickstart UI/UX elements
- ** Built to scale

Multi Family Smart Buildings

Property Managers of Multi-Family Smart Buildings



Unlock doors, set access codes, and remotely manage thermostats, lights, and more—all using a single API.

MUSS IoT Platform enables efficient management of apartments and smart buildings. Unlock doors, set access codes, and remotely manage thermostats, lights, and more—all using a single API.

Test your devices using our API at the developer's playground. Alternatively, get in touch with our sales team to discuss your unique solution.

Third-party device integrations

Cut overhead costs using connected devices.



MUSS APIs make it easy to integrate a PMS with the most popular connected locks, thermostats, and more so that property managers can remotely manage common repairs and maintenance requests.

MUSS makes it easy to integrate connected home products with your property

management applications.

- ♦ Quickly and easily connect to third-party devices.
- ♦ Simplify development with GraphQL-powered Traits.
- ♦ SDKs to integrate directly into your apps and services.

Powerful API abstractions

Reduce property risk from leaks, theft, and vandalism.



Often the most debilitating costs for property managers and investors are the ones they weren't prepared for. The MUSS Platform makes it possible to build real-time building insights into your PMS to send alerts about a burst pipe, broken door lock, or attempted break-in the moment it happens.

Flexible tools and SDKs

Boost resident satisfaction with smart amenities.



Reducing resident turnover and maximizing new tenant referrals are top priority for property managers in an increasingly competitive rental market. Smart apartment features,

secure package delivery, and reliable common room reservations are all proven ways you can help boost resident satisfaction.

Smart apartment controls	Common room reservations	
Secure package delivery	Remote access management	
Faster maintenance times	Added building security	

Energy Management

MUSS for Energy Management

Build apps to optimize energy consumption automatically.



MUSS's connected home integration platform makes it simple to build smart home interoperability and automation in your apps.

MUSS makes it easy to integrate connected home products with your energy management applications.



- Quickly and easily connect to third-party devices.
- ♦ Simplify development with GraphQL-powered Traits.
- ♦ SDKs to integrate directly into your apps and services.

Third-party device integrations

Support the smart devices customers already own.



MUSS APIs allow you to easily integrate with the most popular thermostats, lights, switches, and more so that you can provide energy management solutions with off-the-shelf devices.

Powerful API abstractions

Provide custom insights for reducing peak energy use.



The MUSS Platform delivers real-time device events and status updates via Webhooks so that you can offer helpful nudges to optimize energy consumption.

Flexible tools and SDKs

Prevent surprise energy bills with automated alerts and shut-offs.



Surprise energy bills are one of the biggest contributors to poor customer satisfaction. The MUSS Platform makes it possible to warn customers in real-time, and even gain permissions to automatically shut-off or pause idle devices.

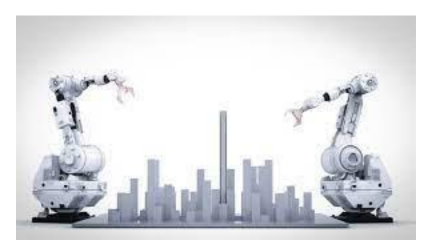
Boost customer satisfaction Prevent energy use spikes

Gather real-time analytics Offer device-level control

Fast, serverless architecture Built to scale

Robotics

Robot is dedicated to the development, promotion, and application of intelligent robots in industry, healthcare, logistics, services and so on, becoming the global leader in the era of intelligent robots.



Our focus is on building homes which is the need of an hour. As per UN data 100,000 homes need to be built every day till 2030 to reduce the housing shortage globally.

We set out to build housing more efficiently using machinery and new material by integrating AI and machine learning with factory automation for

- ♦ Reducing construction cost
- Dropping time duration to build
- ♦ Energy reduction by 70-80 %
- ♦ Sustainable Housing with zero carbon prints.

Services

Smart Homes



MUSS – MAMS URBAN SMART SOLUTION for all automation needs which brings down the time and increase production.

Integrate smart home applications with multiple devices using a single API.

Use MUSS IoT Integration Platform to connect smart home devices to your property management, energy management, wellness, and insurance software applications, such as locks, lights, and thermostats.

Multifamily Buildings



Property Managers of Multi-Family Smart Buildings

Unlock doors, set access codes, and remotely manage thermostats, lights, and more—all using a single API.

MUSS IoT Platform enables efficient management of apartments and smart buildings. Unlock doors, set access codes, and remotely manage thermostats, lights, and more—all using a single API.

Test your devices using our API at the developer's playground. Alternatively, get in touch with our sales team to discuss your unique solution.

Energy Management



MUSS for Energy Management

Build apps to optimize energy consumption automatically.

MUSS's connected home integration platform makes it simple to build smart home interoperability and automation in your apps.

MUSS makes it easy to integrate connected home products with your energy management applications.

Robotics



Robot is dedicated to the development, promotion, and application of intelligent robots in industry, healthcare, logistics, services and so on, becoming the global leader in the era of intelligent robots.

Our focus is on building homes which is the need of an hour. As per UN data 100,000 homes need to be built every day till 2030 to reduce the housing shortage globally.

We set out to build housing more efficiently using machinery and new material by integrating AI and machine learning with factory automation for

- ♦ Reducing construction cost
- ♦ Dropping time duration to build
- ♦ Energy reduction by 70-80 %
- ♦ Sustainable Housing with net zero emission

AR & VR



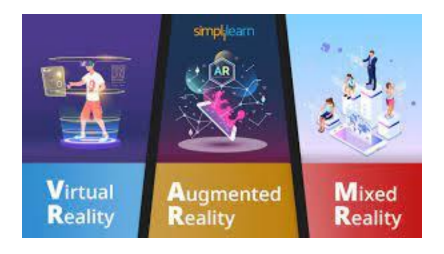
Augmented Reality Game & App Development Services

We have partnered in the development and deployment of App-based Augmented Reality (also known as Native AR) as well as Web -based Augmented Reality (also known as Web AR) Experiences. Our expert developers can bring your virtual ideas to life. AR is a critical tool for brands to capture consumer attention, better connect with people, and build consumer confidence

- Re-energize your brand with Immersive Customer Experiences
 - Boost your Digital Strategy
 - Build Trust
 - Increase Engagement & Conversions
 - Engage with Millennials
 - Test new product ideas

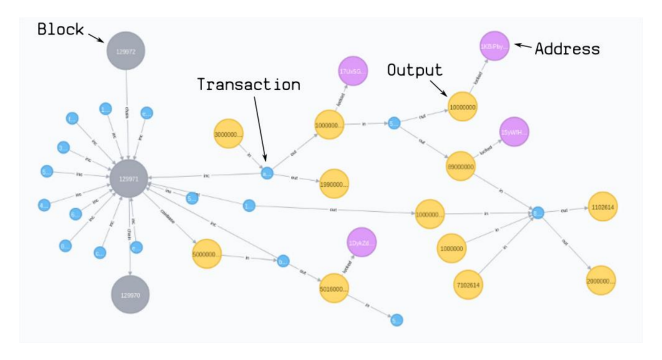
Virtual Reality Development Services for experiential interaction

The era of VR experiences has arrived and is thriving. There are 57.4 million VR users in the US only (15% of the country's population) while there are around 171 million users worldwide. The global VR market is expected to register phenomenal growth and reach \$138.3 Billion by 2025.



- Photorealistic 3D virtual environments
 - End-to-end custom VR solutions
- Immersive experiences improving customers' interaction with business
 - 2.5x lesser cost than in-house VR app development
 - Over 90% of users are delighted with their final VR experience

Blockchain Model



Blockchain App Development Model

Our blockchain developers develop fast, efficient, and secure applications for use cases like micropayments, crypto exchanges, crypto wallets, cryptocurrencies, crowdfunding, payment reconciliation, and more. For enterprises and startups alike, we build regulatory-compliant solutions with various blockchain-powered features.

Blockchain Development Services such as

- ☼ Blockchain Technology Consulting
 - ♦ Tokenization
 - ♦ Private Blockchain Networks
- ♦ Decentralised Exchange Development
 - ♦ Smart Contract Development
 - ♦ Coin Trading & Market-place
 - ♦ Banking Solutions with Blockchain

AI & ML



We convert your Al Vision into a reality by applying our intelligence and experience in Computer Vision, Deep Learning, Machine Learning and Natural Language Processing. We build Al products ranging from consulting to development, user training and maintenance.

We have an experienced team of Data Scientists, Al analysts, Designers, Full-stack developers, and Software Architects.

Al Development Services

Our Al app development services for the startups and enterprises are tailored to take their business to a whole new level. We use deep learning, natural language process, machine learning, and other technologies of Al to meet the ever-growing demand of Al-powered mobile apps.

- **♦** Machine Learning
- **♦** Business Intelligence
- **♦** Chatbot Development

Leadership

Artificial Intelligence Will Change How We Think About Leadership

In this modern world, a leader needs to have a quicker mind and make strategies on the go. Agility is one area where there are no compromises. To survive in this Al-driven age, you have to be an agile leader.



The increasing attention being paid to artificial intelligence raises important questions about its integration with social sciences and humanity, AI today is good at repetitive tasks and can replace many managerial functions, it could over time acquire the "general intelligence" that humans have

We have partnered with organizations who have professionals with strong computer programming skills, expert mathematical skills, knowledge of cloud applications and computer languages, excellent communication, and analytical skills, and certifications like Artificial Intelligence and machine learning.