Gemalto M2M Developer Community

What will you create?

A new age of wireless invention is dawning as the world catches on to the power of Machine-to-Machine (M2M) technology to simplify and improve the way we live and work. Today’s hottest connected devices include cars, clothing, sunglasses, fitness trackers and even toothbrushes – the Internet of Everything has arrived!

Whether you’re dabbling in M2M for the first time, an experienced hobbyist, or a seasoned M2M developer, the Gemalto M2M Developer Community is an extensive online resource with everything necessary to transform creative ideas into trendsetting connected devices. It’s a single source for tools, knowledge and community covering all the core components of the M2M value chain - from hardware and software to services and security.

Gemalto develops secure embedded software and secure products which we design and personalize. Our platforms and services manage these secure products, the confidential data they contain and the trusted end-user services they enable. Our innovations offer more ways for our clients to enhance the convenience and security of people’s digital lives.

Gemalto thrives with the growing number of people using our solutions to interact with the digital and wireless world.

For more information, please visit m2m.gemalto.com, www.justaskgemalto.com, blog.gemalto.com, or follow @gemaltom2m on twitter.

© Gemalto 2014. All Rights Reserved. Gemalto, Gemalto.com, are trademarks and service marks of Gemalto and its affiliated companies and are registered in various countries. January 2014 - CC
Gemalto Developer Community

Developer Tools
The Gemalto Developer Community provides registered users with a source for premier M2M software and hardware tools including the Cinterion® Concept Board, a quick-start development board that connects with Arduino-style sensor boards for super fast prototyping. The Concept Board leverages Java and integrates easily with the cloud-based SensorLogic Application Enablement Platform for comprehensive services to connect devices to backend IT networks.

M2M Expertise, Support and Community
As the industry’s definitive source of M2M developer information and support, the interactive site provides a wealth of knowledge and resources for adding wireless connectivity to any device, machine or object. It is the ideal place to begin projects and take advantage of benefits including:

> A solid knowledge base for beginners including M2M terms, definitions, FAQs, tutorials and step-by-step "how-to" instructions for common tasks

> An interactive online forum to discuss challenges and solutions with Gemalto experts and peers, and share your knowledge and expertise with others

> A library of current M2M applications and use cases along with key learnings and best practices from those in the development field

> A source for downloading sample code and re-usable drivers to expedite your project timeline

> A one-stop shop to order Gemalto’s market-leading Cinterion® M2M products including the Cinterion Concept Board

What will you create?
Get started now. Visit developer.gemalto.com and join the M2M community.
Gemalto Developer Community

Developer Tools
The Gemalto Developer Community provides registered users with a source for premier M2M software and hardware tools including the Cinterion® Concept Board, a quick-start development board that connects with Arduino-style sensor boards for super fast prototyping. The Concept Board leverages Java and integrates easily with the cloud-based SensorLogic Application Enablement Platform for comprehensive services to connect devices to backend IT networks.

M2M Expertise, Support and Community
As the industry’s definitive source of M2M developer information and support, the interactive site provides a wealth of knowledge and resources for adding wireless connectivity to any device, machine or object. It is the ideal place to begin projects and take advantage of benefits including:

> A solid knowledge base for beginners including M2M terms, definitions, FAQs, tutorials and step-by-step “how-to” instructions for common tasks

> An interactive online forum to discuss challenges and solutions with Gemalto experts and peers, and share your knowledge and expertise with others

> A library of current M2M applications and use cases along with key learnings and best practices from those in the development field

> A source for downloading sample code and re-usable drivers to expedite your project timeline

> A one-stop shop to order Gemalto’s market-leading Cinterion® M2M products including the Cinterion Concept Board

What will you create?
Get started now. Visit developer.gemalto.com and join the M2M community.
A new age of wireless invention is dawning as the world catches on to the power of Machine-to-Machine (M2M) technology to simplify and improve the way we live and work. Today’s hottest connected devices include cars, clothing, sunglasses, fitness trackers and even toothbrushes – the Internet of Everything has arrived!

Whether you’re dabbling in M2M for the first time, an experienced hobbyist, or a seasoned M2M developer, the Gemalto M2M Developer Community is an extensive online resource with everything necessary to transform creative ideas into trendsetting connected devices. It’s a single source for tools, knowledge and community covering all the core components of the M2M value chain – from hardware and software to services and security.