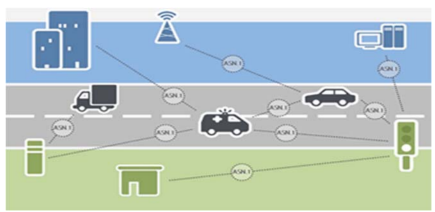
Time to Get "Smart" with IoT

IoT is a vast landscape of many interaction-intensive environments connecting a huge number of smart things. A smart thing can be as simple as a device that collects and transmits sensor data to a Cloud-based repository for analysis, or as complex as a system to monitor and manage a smart factory.

Common to all of these environments are the primary need to exchange data and the complementary need to understand/process data. Interoperability is a vital element of IoT. How do we obtain information, exchange information, and ultimately understand/process the information? Meeting these challenges requires security, reliability, scalability, and high performance across heterogeneous platforms and systems.

IoT Requirements	Security	Reliability	Scalability	Performance	Across Heterogeneous Platforms
Exchange Data	V	V	V	V	V
Understand/Process Data	V	V	V	V	V

ASN.1, a standardized and proven notation for describing interfaces between heterogeneous platforms and systems, is already used in many aspects of the IoT landscape to satisfy these requirements.



- Protocols used in radio technologies such as NB-loT and eMTC are defined in ASN.1
- Applications protocols such as J2735, CAM, and DENM are defined in ASN.1
- Secure message protocols such as 1609.2 and X.509 are defined in ASN.1
- ASN.1 codecs deliver high performance and highly accurate data processing

OSS Nokalva, Inc.

<u>www.oss.com</u> +1-732-302-9669

Email: info@oss.com



Since 1988 OSS Nokalva has been a leading provider of ASN.1, 4G, and XML toolkits worldwide. OSS offers solutions for every phase of IoT solution development – from the development of well-defined interfaces, through solution development and verification, all the way to the ongoing monitoring and data analysis of deployed solutions.

Architect Environment				
Develop Standards to prevent different	Develop test specifications & methodologies			
interpretations and interoperability issues	to ensure validation & conformity to standards			

Participants in this phase of IoT solution development define protocols/specifications meant to ensure interoperability and conformance. Often this phase includes the need for reference implementations to assess the feasibility of the protocols/specifications proposed for adoption.

Solution Development/Testing						
Prototype/Develop	Maintain/Support/Upgrade	Test/Simulation/Conformance				
		Verification				

Participants in this phase of IoT solution include those who

- develop/support device based applications, as well as server/Cloud based applications;
- develop/support the stack layers supporting the infrastructure components needed to support communication between devices and server/Cloud based applications; and
- test/verify the performance and conformance of components being deployed in the IoT environment.

Deployment			
Monitor - Network Analysis	Data Analysis		

Participants in this ongoing phase of IoT solution include those who

- monitor/optimize the performance of the IoT environment;
- act upon the information/analytics produced by server/Cloud based applications that rapidly and efficiently consume and analyze the huge volumes of data generated by the IoT environments

	IoT Solution Phase		
OSS ASN.1 Offerings		Develop/Test	Deploy
ASN.1 Studio - A powerful IDE including an ASN.1 editor and		V	
message editor/view. No coding needed.			
ASN.1 development toolkits for rapidly building applications.	V	$\sqrt{}$	$\sqrt{}$
Available for C, C++. C# and Java. Includes high performance			
codecs ported to 500+ platforms, and partial/selective decoding -			
which is ideally suited for application that receive large messages,			
but only need to access one or two fields.			
ASN.1 consulting to organizations/companies regarding their	V	V	$\sqrt{}$
use of ASN.1 notation and its encoding rules.			

To learn more about OSS' products and services, and how we can support your IoT requirements email us: info@oss.com, call us: +1-732-302-9669, or visit: www.oss.com.