

### AdvanNet ™ Common software platform





Barcelona London Los Angeles







#### **Benefits:**

- Simplicity
- Reduction of deployment time
- Convenient for making initial tests
  in a RFID project
- Guarantee of best performance for Keonn products

#### **Applications:**

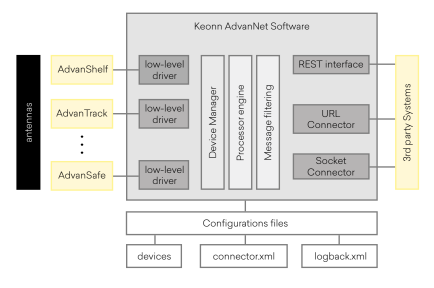
• All applications using Keonn products

#### **Product overview**

AdvanNet is the common software platform for Keonn products, a software layer that manages all Keonn products under a common interface.

AdvanNet is a simple yet powerful edgeware software that can easily connect Keonn products to 3rd party systems; either RFID middleware or end-user customer applications.

AdvanNet is also a powerful GUI (web based) test environment for any RFID deployment that uses Keonn products.



AdvanNet is not a middleware nor an end-user application:

- It is not an RFID middleware since it focuses solely on Keonn products and does not provide drivers for common RFID readers and devices.
- It is not an end-user application. It is the first software layer in any software architecture that includes Keonn products.

#### **Benefits**

AdvanNet takes RFID deployments to a new level of simplicity. It is easily configured and offers a clean and simple interface to the higher software levels.

In addition, AdvanNet decreases deployment time by assuming low-level communication with RFID devices and by letting developers focus on business development.

Furthermore, AdvanNet guarantees the best performance for Keonn products.



### AdvanNet ™ Common software platform

P Device ACTIVIDED	Decision D	Exhistance			
	Device D				
	Evelosi D:        Advisorăry există        Schwarz (1990)        Advisoră (1990)	Endled services			
MIC		medicous	í.		
10-64682842		Aardevice			
RF Status CONVECTED		COnService			
Internet		USINGENIA			
Chaire Solond ande		Departadevice			
hering		SCinctenior			
· Hardward					
Apria C2 Device time code_0000 0728 kB war	Fish out those useds		10-10-10-10-10-10-10-10-10-10-10-10-10-1		
			terrary mage		
	1 home	har ihomelaranshar	P.44	Consumption 142.4/	Pol Voltage
0.01205				INH Voltage	INF2 Voltage
					er Rf shiotema
	10% 21%	201 11	17.8	SRV	44.0
	Internet CILIPIE Edisationale Intring Handware Device Time Code Science Science Code Uptime	The second secon	Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest Rest	Name Barton International I	Normania de la compansión de la compansi

#### Description

AdvanNet is a Java headless application that can run on any Java enabled platform, and performs the following actions:

- Provide a web interface to be used as a testing and deployment tool
- Transform low-level data into much more usable xml messages
- Filter low-level data
- Offer a synchronous REST interface to access devices' operations: inventory and others
- Send asynchronous xml messages to 3rd party IT systems

AdvanNet acts as the driver or firmware for any Keonn products. It can be understood as a bridge between the complexities of the low level required to talk to electronic modules, and the higher level messages any IT infrastructure can manage. In other words; it's a very simple yet very flexible edgeware.

The main characteristics of Keonn AdvanNet are:

- Knows the low-level protocol of Keonn products.
- Allows the configuration of Keonn products.
- One single instance can control several Keonn products.
- Generates inventory related xml messages.
- Offers a REST interface to access devices synchronously.
- Implements a publisher/subscriber pattern to send asynchronous data to 3rd party IT systems.
- Allows an intelligent routing of data; messages can be conditionally delivered based on data source, and other parameters.
- Allows integration with any system, integration mechanisms are universal, they are not chained to any programming language or architecture whatsoever.

#### Screenshots of AdvanNet web interface

## Start-up and device self-discovery

#### **RFID tag monitoring**



# Control of digital inputs and outputs



### Screenshots of XML data supplied by AdvanNet





## Anti-theft (EAS) configuration



# )(t keonn

Copyright © Keonn Technologies S.L. All rights reserved.

Information in this publication supersedes all earlier versions. Specifications subject to change without notice.



Barcelona London Los Angeles