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Contacts:
Donnell Siebert, Allegion  Tom Brigham, Brigham Scully
317-810-3315  207-941-1100
donnell.siebert@allegion.com  tbrigham@brighamsully.com

BadgePass Launching aptiQmobile™
Web-Based Credential Management System

Customers Can Easily Issue Mobile Credentials Directly from BadgePass
Software; Employee’s Own Smartphone Works like Smart Card

Dublin, Ireland, March 11, 2013 – Allegion PLC (NYSE: ALLE), a leading global
provider of security products and solutions, today announced that BadgePass
is the first member of its aptiQ™ Developer Network to be fully integrated with aptiQmobile
and able to take orders today. Instead of using the aptiQmobile online portal and then
programming the credential information into their own access control software,
BadgePass customers can now easily issue mobile credentials directly from BadgePass
software.

“BadgePass customers will find aptiQmobile to be an easy, friendly way to deliver
mobile credentials to their users by going directly to their BadgePass software,”
emphasizes Jeremy Earles, Allegion portfolio manager, credentials and readers. “Uniting
the aptiQmobile cloud-based service along with the BadgePass software, BadgePass
customers can use their employees’ own smartphones in the same way they use smart
cards today.”

“While we do specialize in credential issuance, we understand that there are
times when users forget their ID,” comments Lindsay Martin-Nez, vice president of sales
for BadgePass. “Even if people forget their physical credential, they never seem to forget
their phone. Adding the aptiQmobile integration to our software allows our customers to
not only produce Photo ID badges, but also to download virtual credentials to their
mobile devices, essentially guaranteeing they always have easy access to their facility.
It really is the best of both worlds.”

As Near Field Communications (NFC) technology is being added to a growing
number of mobile handsets to enable access control as well as many other applications,
more and more organizations are considering joining the “bring your own device”
(BYOD) trend, having their users deploy their own smartphones as their access control
credentials. It is reported that over 285 million NFC-enabled smart phones were sold in
2013 and over half the phones sold in 2015 will be NFC-capable.

Membership in the aptiQ Developer Network provided BadgePass with access to
Allegion resources that worked closely with BadgePass to help them write the
appropriate interface between their software and Allegion's cloud-based aptiQmobile
service. As a result, BadgePass was able to give their current software programs the
ability to issue mobile credentials. From this point on, BadgePass customers can quickly
and conveniently use their smartphones in the same way that they use smart cards –
with the open architecture functionality and the high security of MIFARE, used by
governments to enhance protection.

About BadgePass
Based in Jackson, Miss., BadgePass offers a full suite of identification and security
solutions including Identity Manager, Access Control and Visitor Management.
BadgePass is committed to offering its resellers and customers products that they can
depend upon at competitive prices. For more information, visit BadgePass

About Allegion
Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a
$2 billion provider of security solutions for homes and businesses, Allegion employs
more than 7,800 people and sells products in more than 120 countries across the world.
Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®,
LCN®, Schlage® and Von Duprin®.

For more, visit www.allegion.com

NOTE TO EDITORS: A downloadable high resolution photograph of a smartphone
being used as an access control ID badge is available at
http://www.brighamscully.com/photos/lo/4_PhoneUseHI.jpg.