# **RFID Fact Sheet**



# What is RFID?

Radio frequency identification (RFID) describes a system that uses radio waves to identify an object or person. There are three key components to an RFID system:

- •Tag: A radio antenna attached to a microchip which stores a number that can uniquely identify an object.
- •Reader: A device equipped with one or more antennas that emit radio waves and receive signals back from proximate RFID tags.
- •Database: Stores data on when and where particular tags are read; may also store information about each tag (e.g., what object the tag is attached to, who owns the tag).

## What is the difference between "passive" and "active" RFID tags?

Active tags are equipped with a battery which allows them to broadcast their ID continuously, whether a reader is present or not. In contrast, passive tags require a reader to interrogate them before they are able to transmit information. This is because passive tags get their power from the radio signals emitted by the reader.

## From how far away can RFID tags be read?

This depends. First, if the tag is passive it will have a shorter read range (typically 1 cm to 4m); active tags can be read from a much greater distance (e.g. upwards of 20m). Second, the tagged object affects the read range. For example, tags on metal objects have a shorter range than those on plastic objects. Third, the size and power of the reader antenna is important, though it is practically impossible to build an antenna which will read tags from more than ten times the standard read range.

#### What kind of information can be stored on a tag?

Anything that can be represented by a number. In addition to a unique ID, many tags can also store further data; often, this data can be "reprogrammed". Most tags currently being used contain around 256 bits of storage, about the equivalent 6 phone numbers.

# Why is cost a factor?

Although RFID has been around since WWII, the cost of the readers and tags has prohibited their widespread adoption. Their price has steadily dropped and now it is becoming feasible to tag many different objects. Unfortunately, cost reduction has been the driving force behind technological innovation to the detriment of security measures.

## Can tags be disabled?

All readers and tags implement a kill command that permanently disables a tag. Some tags also implement other levels of this kill functionality such as "kill recycle", which destroys all information stored on the tag except for the information needed to recycle the tagged object.

## What is encryption and how can it help?

Encryption makes it extremely improbable for an untrusted party to read the contents of a message. Encryption could improve RFID security because data transfer between tags and trusted readers could be encrypted so that rogue readers can't intercept the message. Unfortunately, encryption and decryption require significant computational resources and time. Power consumption and cost thus limits a tag's ability to perform strong encryption.

# How do I know when a tag I'm carrying is being read?

This is not currently possible. There are ongoing attempts to create a device that is able to sense when tags you are carrying are read. For example, see http://www.fidguardian.org/

Compiled by the Society and Technology Group at the UW Dept. of Computer Science & Engineering