

# Release Note

## Discovery Tool V0.25

<b>Software name:</b>	Discovery Tool V0.25
<b>Released:</b>	23rd March 2018
<b>Release Tag:</b>	discover_v0025_20180323
<b>Package name:</b>	Discover_v0025_20180323.zip
<b>Platform requirements:</b>	This package contains a tool to “discover” Barix devices within a local environment. It is implemented in Java, requiring Java Standard Edition 5 or later. As the application has a GUI, the X-Window system is required when running on Linux/FreeBSD and other *NIX systems.

# 1 Hardware Compatibility

---

This Software is intended to run on all PC environments for which Java Edition 5 JRE or later is supported. For Edition 5 the support for the “start browser” feature is more specifically targeted at the following operating systems:

- Mac OS X
- GNU/Linux
- Unix
- Windows XP/Vista/7/10

## 2 New Features

---

The following new features have been implemented in the Discovery Tool V0.25 (since version 0.24):

### HW types changes:

- HW type 53: IPW-2A/IX-1AS v2
- HW type 59: Barix S400

### Product ID (SNMP System ID) changes:

- Removed obsolete audiopoint entries 102.1, 102.2
- Added NOAA product (302)

## 3 Bugs Fixed In This Version

---

None

## 4 Known Issues

---

None.

## 5 Major Modifications

---

None.

## 6 References

---

	Document
[1]	Discovery Tool User Guide <u>V0.25</u>

## 7 Legal Information

---

© 2015 Barix AG, Zurich, Switzerland.

All rights reserved.

All information is subject to change without notice.

All mentioned trademarks belong to their respective owners and are used for reference only.

Barix and Discovery Tool are trademarks of Barix AG, Switzerland and are registered in certain countries.

For information about our devices and the latest version of this manual please visit [www.barix.com](http://www.barix.com).

Barix AG  
Ringstrasse 15a  
8600 Dübendorf  
SWITZERLAND

T +41 43 433 22 11  
F +41 44 274 28 49

[www.barix.com](http://www.barix.com)  
[sales@barix.com](mailto:sales@barix.com)  
[support@barix.com](mailto:support@barix.com)