

# AUTHPOINT HARDWARE TOKEN



AuthPoint's time-based, one-time password (OTP) hardware token is a sealed electronic device designed to generate secure OTPs every 30 seconds that businesses can use as an alternative to the mobile token to authenticate into protected resources.

# MAXIMUM FLEXIBILITY AND SECURE ONE-TIME PASSWORD (OTP) AUTHENTICATION

WatchGuard hardware tokens are ready to use and can provide an additional source of protection for businesses when mobile device use is limited or restricted. Plus, token seeds are never exported or exposed! The entire authentication process is Cloud-based, which means sensitive data is not exposed.

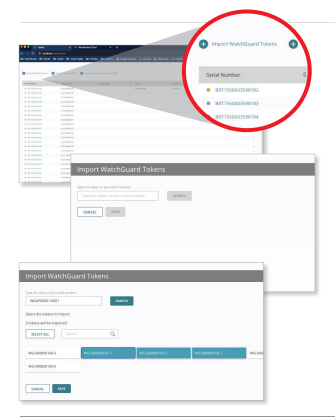
#### **COMMON USE CASES**

Although mobile-based authentication is more popular and, in many cases, more secure, there are many scenarios where hardware tokens are required or preferred.

- · Accessing locations where authentication is required, but mobile use is restricted, like hospitals
- · Tough environments, like mines or oil platforms
- Companies with policies that limit or restrict use of personal mobile device for security purposes

### **KEY FEATURES**

- Ready to use with a onestep activation process
- 3-year warranty, 7+ year life expectancy
- Water resistant
- Automatically provisioned through WatchGuard Cloud



## **DEVICE SPECIFICATIONS**

Product Dimensions	2.52" x 1.57" x 0.47" (64 x 40 x 12 mm)	
Product Weight	0.04 lbs (18 g)	
Lifetime	7+ years when used in full (CR2032 battery)	
Seed Records	Never exported or exposted	
Physical Security	Tamper-evident ultrasonic sealing of enclosure	
Buttons	Two Buttons: 1 - for on/off 2 - change the OTP format (12 34 56 / 123456 / 123 456)	
Password Generation	Electronic One-Time Password generation based on time	
Password Algorithm	OATH Time-Based One-Time Password Algorithm (TOTP) – RFC 6238	
Certifications	includes RoHS, FCC, CE, and KCC	
Packaging	Ten units per box	
ENVIRONMENT	OPERATING	STORAGE

Contact your authorized WatchGuard reseller or visit <a href="https://www.watchguard.com">www.watchguard.com</a> to learn more.

32° F to 113° F (0° C to 45° C)

85% non-condensing

14° F to 122° F (-10° C to 50° C)

85% non-condensing

Storage Temperature Relative Humidity