# Getting Started: How to unlock the drive datashur 2



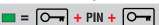
YOUR datAshur Personal<sup>2</sup> SHIPS WITH DEFAULT PIN CODE 1-1-2-2-3-3-4-4

1. *Press KEY Button 🕞	All LEDs will flash together once and then blink
2. *Within 10 seconds enter <b>User PIN</b> (factory default <b>PIN</b> 1-1-2-2-3-3-4-4) and press <b>KEY Button</b>	solid for approximately 2 seconds and then change to solid
Connect the datAshur Personal <sup>2</sup> into USB port within 30 seconds	remains solid will flicker and turn to solid
datAshur Personal <sup>2</sup> can now be accessed as any other storage device	Your computer assigns a new drive letter (e.g. F: or G:)
To lock the datAshur Personal <sup>2</sup> , save all data and unplug the drive	All indicators will turn off Drive is now locked

\*before connecting







iStorage datAshur Personal<sup>2</sup> is developed and manufactured by iStorage Ltd. and is based on DataLock® technology licensed from ClevX, LLC



....

**iStorage**\*

## **Quick Start Guide**



#### Please note:

The datAshur Personal<sup>2</sup> drive may need to be charged before use for 30-60 minutes by inserting into a powered USB port.

### FOR SECURITY, CHANGE **FACTORY DEFAULT PIN**

SEE OTHER SIDE FOR INSTRUCTIONS





www.istorage-uk.com

# **How to change User PIN:**





# FOR SECURITY, CHANGE FACTORY DEFAULT PIN

PIN must not be sequential or all the same number e.g. 1-2-3-4-5-6-7 or 3-3-3-3-3-3-3-3

PIN must not be sequential or all the same number e.g. 1-2-5-4-5-6-7 or 5-5-5-5-5	
1. Press KEY Button —	All LEDs  will flash together and then blink
2. Enter <b>User PIN</b> (factory default <b>PIN</b> 1-1-2-2-3-3-4-4) and press <b>KEY Button</b>	solid for approximately 2 seconds and then change to solid
3. Press KEY Button twice	will blink
4. Within 10 seconds enter <b>New User PIN</b> (must be 7 -15 digits) and press <b>KEY Button</b> twice	will blink
5. Re-enter New User PIN and press the KEY Button twice O-	will illuminate and then change to solid if PIN entries matched
Insert datAshur Personal <sup>2</sup> into USB port	solid if PIN entries not matched

