

# DigitAll

DigitAll is a powerful feature designed to help you identify and track important items in the Armoury Vault. Whether you're using barcodes, RFID, or visual detection, DigitAll ensures you always know the exact location of your equipment.

## Features:

- **Barcode Scanning:** Effortlessly scan barcodes to keep track of your items.
- **RFID Tracking:** Utilize RFID technology for real-time item tracking.
- **Visual Detection:** Use advanced image recognition to automatically identify items.

## Benefits:

- **Increased Efficiency:** Quickly locate your items with minimal effort.
- **Real-Time Updates:** Get instant notifications when an item moves or is accessed.
- **Security:** Ensure that only authorized personnel can access sensitive equipment.

## Usage:

1. Open the DigitAll tool in the Armoury Vault.
2. Select the scanning method: Barcode, RFID, or Visual.
3. Scan the item or use the visual detection system to identify and track your equipment.
4. Receive real-time updates and alerts.

## Lorem Ipsum:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin ac neque nulla. Sed luctus orci vitae nisl aliquet, nec feugiat elit efficitur. Nam auctor tristique tortor, et vulputate erat aliquet in. Integer tempor orci nisi, at gravida dui malesuada non. Mauris ut purus ut lorem tincidunt varius. Cras condimentum libero et suscipit vulputate. Nam ultricies velit sit amet felis volutpat gravida. Ut sit amet tortor viverra, rhoncus felis eu, malesuada eros. Integer eget dui ac sapien vehicula gravida ac in eros.

## Video

You can embed a video in your page by using the following Markdown syntax:

```
> [!Video embed_link]
```

Example:

```
> [!Video https://www.youtube.com/embed/Sz1lCeedcPI]
```

This will be rendered as:

## Intro to DocFX



## Image

You can embed a image in your page by using the following Markdown syntax:

```
(<image-link>)
```

Example:

```
(https://learn.microsoft.com/en-us/media/learn/not-found/learn-not-found-light-mode.png?branch=main)
```

This will be rendered as:

