



# OneNoteN

Jackie Campbell & Andrew McGlen





# OneNote Overview



Digital notebook



Pages are stored in sections



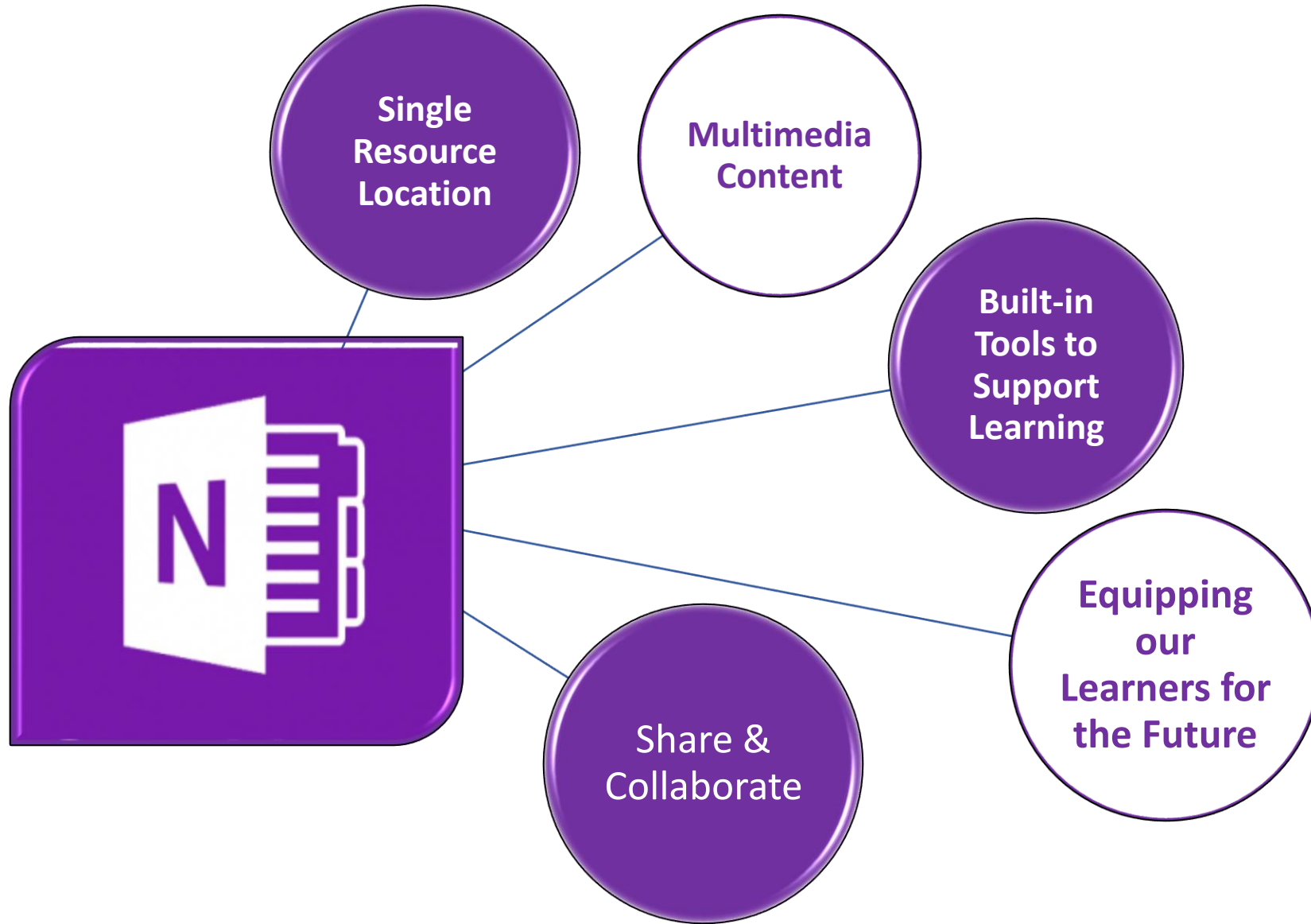
Now widely used in education and industry



Teachers can share learning resources in the Content Library



Accessible on a variety of enabled devices – Anywhere, Anytime Learning (AAL)



# Why OneNote?

# Multimedia Content



Audio  
Commentary

Text

Video Clips

☆ Vector Graphics

- A Vector graphic is an image that is stored in a file as a **collection of objects** such as **rectangle, ellipse, line and polygon**.
- The **attributes** of each object are stored such as:
  - **x- and y-coordinates**
  - **fill colour**
  - **line colour**
- The **more objects** that are added, the **more data that must be stored**, therefore the **file size will increase**.
- A vector graphic is **resolution independent**, this means it **can be resized without losing its clarity** (it does not pixelate).
- Objects can be **layered one on top of the other to create an image**.
- Created using drawing applications such as:
  - Inventor
  - Google Sketchup
  - Serif Draw.
- Often used to create logos, cartoons, diagrams etc.

📄 [What are Vector and Raster Graphics?](#)

📄 [Vector vs Raster Graphics | Buddy Media](#)

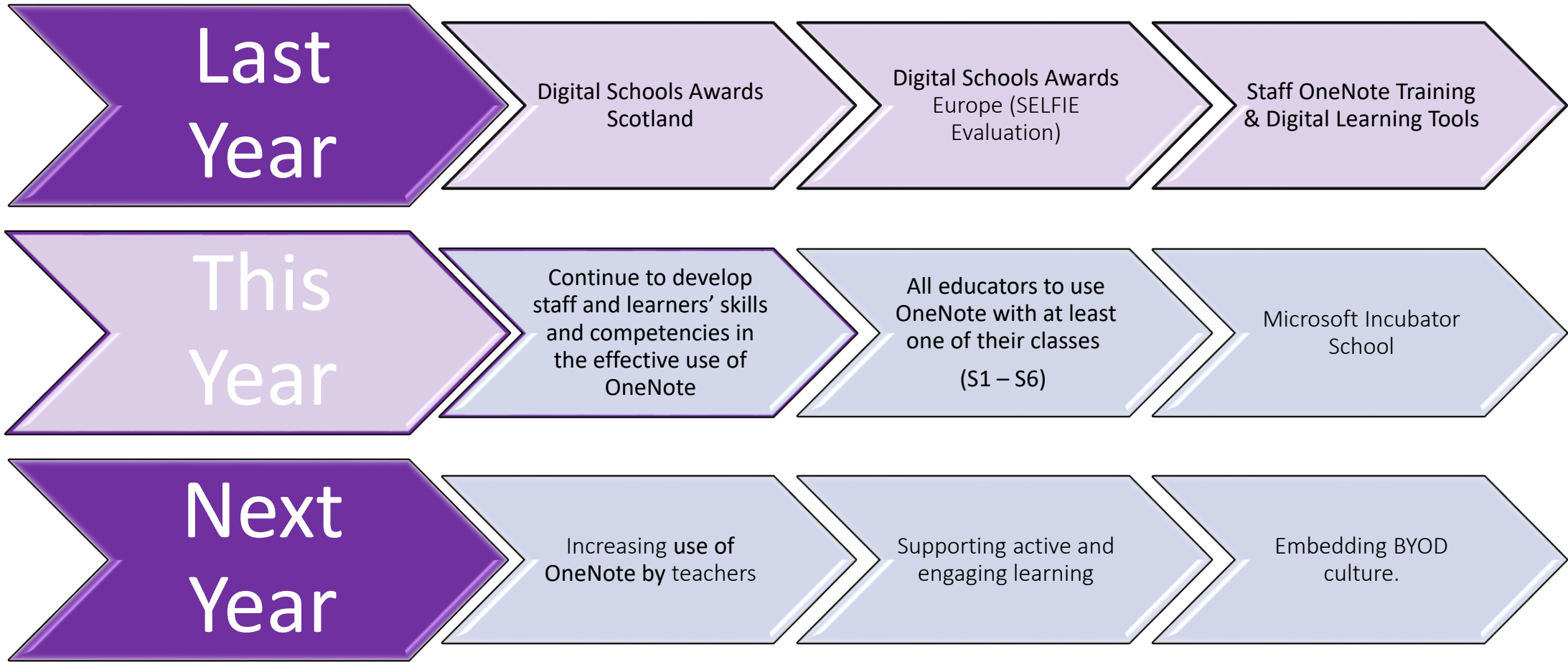


Annotation  
using Digital Ink

Graphics &  
Diagrams

Surveys & Formative  
Assessments

# Progress & Future Vision





# Other Digital Tools

