



Preparing students for the future Collaboration through technology

- Excite and engage with interactive game-based learning
- Virtual and hand-held products inspiring creativity and problem solving
- Inspiring the next generation of inventors and engineers

Products

SMART Interactive Displays
Interactive Projectors
Robots & Coding
3D Printers

Services

Training - onsite and online
Equipment Maintenance
Software Upgrades & Licensing

Training

SMART Board or Interactive Projectors

Receive **onsite** or **online** training, helping you use your existing technology to save planning time and increase teaching time.

Interactive SMART Learning Suite Session includes: a USB with **ready-made lesson activities and resources.**

Take advantage of our 1 year subscription for SMART Learning Suite Software.



SMART[®]



ENS
Interactive



Display Units

SMART **Interactive Displays** reduce both costs, and teacher time - no more calibration, replacing bulbs and cleaning filters!

- UHD 4K screens ranging in size from 65" to 84"
- Height adjustable mobile stand or colourful trolley

Robots & Coding

Get ready to inspire the **next generation of inventors and engineers** - hands on learning involving **investigating, problem solving & Sequencing**.

Bots in Prep to Year 2 is **play** and children love it! For Year 3 to 6, **Sphero**, and its cross-curricular applications engages and excites. Or, **Meet Edison**, the **LEGO compatible** robot with fun online software, a great tool for **introducing coding**. Class set available, and lessons aligned to the Australian Curriculum.



3D Printing

Encourage **creativity, critical thinking and student involvement and collaboration**. The **MakerBot 3D Printer** gets children excited about **creating, engineering & manufacturing**. It allows hands-on use of a technology with a **'wow'** factor. Watch students solving design problems through the realisation of a **'real'** end product.



ENS
Interactive

1300 020 293

sales@ensinteractive.com.au

SMART[®]

Contact us for more information