Wireless Projection

The appeal of using a television as a computer monitor is obvious to share content with a group or class of students, although connecting your computer to your television with cords is often tedious and messy.

Therefore most classrooms opt for a computer to be connected via a wire to a Data Projector to facilitate the sharing of content with a class. This is fine in some circumstances, but what if you wanted the freedom to be in the midst of your students and be able to instantly share some information with the whole class from your tablet device?

WiDi and Miracast technologies allow you to wirelessly broadcast your desktop to a Data Projector or TV Monitor. This means you can move around the room and not worry about physically connecting your device to the projection device. You could also use this for students to share their work as well.

Miracast

Step 1
Review more information about Miracast technology by watching this video and then visit this site.

WiDi

Step 2
Review more information about WiDi and the Netgear PCTV by watching this Video and then visit this site.

Step 3
Decide which one you would like to try out in your classroom and put a smiley face next to your choice!

Possible Tools:
WiDi
Miracast

ICT Skill Level Required:
Intermediate