Flexible phones: Two Cambridge firms show off their technology

30 November 2012 Last updated at 00:04

Help
Many major smartphone manufacturers are investing in technology that will allow for flexible, bendy displays, as they work on their next generation of products.

Some of the UK's cutting edge research in this area is happening in Cambridge, also known as Silicon Fen.

The BBC's Katia Moskvitch went there to visit two groups working on different technologies that allow flexible displays.

Andrea Ferrari, Professor of Nanotechnology at Cambridge University, showed her around his Graphene Lab at the Engineering Department, while Michael Banach demonstrated Plastic Logic's approach to the issue.

Read More
Bendy phones 'to appear in 2013'
MP takes action on 'scurrilous' tax claim
Osborne: Firms must pay correct tax
Does politics allow MPs to 'do God'?
Will Leveson ideas be implemented?
Get 'tougher' on global firms, HMRC told

Entertainment

Obama lauds Kennedy Center Honorees
Farrell becomes star-struck on set
Hoffman: Fame was 'a freak accident'
Led Zeppelin honoured and more news
Creating a good impression

Health

'I woke from coma 14 years in past'
Pioneering heart surgery 'going well'
IVF clinic marks 1000th NHS baby
PM urging greater Aids awareness
'There's too much salt in UK cheese'