

# Inside the Science Museum

The Science Museum Blog

## Celebrating the opening of Information Age

By Laura Singleton

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On Friday, we were delighted to welcome [Her Majesty The Queen](#) to open our pioneering new [Information Age](#) gallery at the Science Museum. The Queen opened the gallery by sending her [first tweet](#), 76 years after her first visit to the Museum.



*The Queen sends her first tweet to open the Information Age gallery. Image credit: Science Museum*

The historic moment took place in front of around 600 supporters of the Museum who had gathered to celebrate the opening of Information Age. The audience included communications entrepreneurs, authors and experts, from [Baroness Lane Fox](#), [Hermann Hauser](#) and [Mo Ibrahim](#) to [Prof Steve Furber](#), [James Gleick](#), [Tom Standage](#) and [Sir Nigel Shadbolt](#).



Guests received a warm welcome from [Ian Blatchford](#), Science Museum Director, before being treated to a performance of John Adams' 'A Short ride in a fast machine' by the Philharmonia concert band.

Standing in front of the monumental aerial inductance coil from Rugby Radio which was donated to the Science Museum by BT, [Gavin Patterson](#), CEO of [BT Group](#), Lead Principal Sponsor of the gallery, spoke of his tremendous pride in seeing the iconic tuning coil reassembled and on public display.



*The Queen meets Gavin Patterson, CEO of BT Group at the opening of the Information Age gallery.*

*Image credit: Science Museum*

He used the opportunity to highlight some triumphs from BT's history of pioneering new technologies, from the first electric telegram to the first transatlantic telephone call. He said that the "spirit of the Information Age creates a future of endless possibilities" and that BT was thrilled to be involved in the gallery.

[Simon Segars](#), CEO of [ARM](#), Principal Sponsor, stressed the growing need for more young people to take up careers in engineering, which he described as "vital to the future prosperity of the UK".



*The Queen meets Simon Segars, CEO of ARM. Image credit: Science Museum*

Mr Segars described how his first visit to the Science Museum as a child had inspired him to pursue a career in engineering. He expressed his hopes that today's young people would take similar inspiration from the Information Age gallery.

The relationship between the arts and science was the focus of [Patricia E Harris'](#) speech as CEO of [Bloomberg Philanthropies](#), Principal Funder of the gallery. Ms Harris spoke of Bloomberg's interest in supporting institutions that harness the power of both arts and technology, praising [Rafael Lozano-Hemmer's](#) new digital and interactive artwork in the gallery. Information Age was, she said, a "perfect fit" for Bloomberg's support, as the Science Museum is one of the most popular museums in the UK.



*The Queen meets Patricia E. Harris, CEO of Bloomberg Philanthropies and Brian McClendon, VP Engineering, Google at the opening of the Information Age gallery. Image credit: Science Museum*

The Museum's ability to inspire the next generation, was further highlighted by [Brian McClendon](#), VP Engineering at [Google](#) and the founder of Google Earth. Google is a Principal Funder of the gallery and has contributed a number of objects including a Google Corkboard Server which is on display in the Web section of the gallery.

On arrival at the Museum, The Queen and The Duke of Edinburgh were greeted by the Lord Lieutenant, Sir David Brewer, the Mayor of the Royal Borough of Kensington and Chelsea, Councillor Maighread Condon-Simmonds, Ian Blatchford, Director of the Science Museum and Dr Gill Samuels, Interim Chairman of the Science Museum Group. Her Majesty also received a welcome cheer in the Energy Hall from a group of children from Marlborough Primary School who were visiting the Museum that day.



*The Queen is greeted by children from Marlborough Primary School as she enters the Museum with Science Museum Director Ian Blatchford. Image credit: Tim Anderson*

Within the Information Age gallery, Lead Curator Tilly Blyth gave The Queen a short tour of some of the exhibition highlights, from [a bright yellow call box from Cameroon](#) to the [BBC's first radio transmitter](#) from 1922. The Queen and The Duke of Edinburgh also visited the broadcast area of the gallery and listened for the first time to recordings of the personal recollections of people whose first experience of television was [watching the Coronation](#) in 1953.

Following the tour, Ian Blatchford welcomed The Queen and The Duke of Edinburgh, describing Information Age as “the beginning of a renaissance for the Museum”. He thanked BT for its generous donation of 80 objects to the gallery and expressed his delight that “our friends at [CERN](#) have lent us [Tim Berners-Lee's](#) NeXT computer, the first web server.”



*Science Museum Director Ian Blatchford welcomes The Queen and The Duke of Edinburgh to the opening of the Information Age gallery. Image credit: Science Museum*

Carole Souter CBE, Chief Executive of [The Heritage Lottery Fund](#) emphasised the importance of collaboration between public and private donors and their £6 million contribution to the gallery. She spoke warmly of HLF's "great respect and fondness" for the Science Museum and our commitment to bringing science and technology to life in a way that everyone can relate to.



*The Queen meets Carole Souter, CEO of the Heritage Lottery Fund at the opening of the Information Age gallery. Image credit: Science Museum*

The Queen later accepted an Honorary Fellowship of the Science Museum from [Dr Gill Samuels](#), Interim Chairman of the Trustees. The presentation was made by [Michael G Wilson](#) OBE, Chairman of the Science Museum Foundation and [Ms Edwina Dunn](#), Trustee of the Foundation. The Fellowship is an honour normally awarded to outstanding scientists.



*The Queen is presented with a Science Museum Fellowship at the opening of the Information Age gallery. Image credit: Science Museum*

Inviting The Queen to open the gallery, Science Museum Director Ian Blatchford remarked on how royalty had embraced communications technology, from the day Queen Victoria took an interest in the invention of the telephone, which was [demonstrated to her in January 1878](#) by [Alexander Graham Bell](#) at Osborne House, Isle of Wight. “Your Majesty has followed in this tradition,” said Mr Blatchford. “You made the [first live Christmas broadcast in 1957](#) and an event relished by historians took place on 26 March 1976, when you became the first monarch to send an email, during a visit to the Royal Signals and Radar Establishment.”

He then invited The Queen to join him to “send your first Tweet”. The Queen removed a glove to send her pioneering tweet from the [@BritishMonarchy](#) Twitter account.

Following a fanfare from the Philharmonia, The Queen was presented with a specially created [bouquet of flowers](#) by Catherine Patterson, the daughter of Gavin Patterson, CEO of BT Group. Made from punch

cards and telegraph printing tape, the bouquet was designed by [Mark Champkins](#), the Science Museum's Inventor in Residence.



*Catherine Patterson presents an 'information bouquet' to The Queen. Image credit: Science Museum*

The Information Age gallery is now open to the public on the second floor of the Science Museum. More information can be found on our [website](#).

*Information Age has been made possible through the generous support of the Heritage Lottery Fund, BT (Lead Principal Sponsor), ARM (Principal Sponsor), Bloomberg Philanthropies and Google (Principal Funders). Major Funders include the Garfield Weston Foundation, the Wolfson Foundation, the Bonita Trust and Motorola Solutions Foundation. Additional support has been provided by Accenture (Connect Circle Sponsor) as well as the Institution of Engineering and Technology (IET), Cambridge Wireless (CW) Qualcomm Foundation, The David and Claudia Harding Foundation and other individual donors. The Science Museum would also like to thank the BBC for their assistance.*