

## AI Safety Summit - FAQ

The first global Artificial Intelligence Safety Summit is happening on the 1<sup>st</sup> – 2<sup>nd</sup> November, at Bletchley Park. This document aims to give local residents and communities additional information about the event and local services.

Minimising the impact on the local community

1. Road closures
2. Impact on other local services
3. Additional information

About the event

4. What is the event?
5. Why are we hosting in Bletchley Park?
6. Who will attend?

## Minimising the impact on the local community

### 1. Will there be any road closures?

The local community is at the forefront of planning, and organisers are working hard to minimise disruption. However, for security reasons, there will be a requirement for some partial closures in the immediate area of the summit.

- Residents on Tiltman Lane, Welchman Court, and Wilton Avenue, Sherwood Drive, Jemima Way, Church Green Road, Homerton Street, Robinson Street, Selwyn Grove, Downing Close, Buckingham Road and Rickley Lane may experience temporary parking restrictions and limited access for vehicles. Local police and Milton Keynes City Council will be updating all residents affected to explain this in more detail and will support residents through any alternative access routes.
- Residents on Tiltman Lane, Welchman Court, Roche and Park Gardens, Alford Place, Enigma Place, and Ultra Avenue may also notice increased police presence and temporary infrastructure being put in place.

These closures will likely happen in the days immediately before and after the event. We will seek to minimise any disruption. Where appropriate alternative routes will be clearly signposted. Diversion/alternative routes will be signed during the event and will be available to view at [one.network](#)

Where parking restrictions are required, We suggest that residents who will need to use their vehicles during this time find alternative places to park to minimise disruption. Alternative parking provisions are being looked at and either Thames Valley Police or Milton Keynes City Council will be in direct contact with affected residents.

## 2. Any impact on other local services?

Bletchley and Milton Keynes Central Train Stations will remain open but may be busier than normal. We suggest that all individuals who travel from that station plan in additional travel time.

All hospitals, colleges and businesses around the park will remain open as usual. Emergency services will be able to access closed roads in the event of an emergency. Those using local services near Bletchley Park should factor in additional travel time due to temporary road closures.

Organisations which exist within the boundary of Bletchley Park, such as the National Radio Centre and The National Museum of Computing will not be accessible by the public between the 28<sup>th</sup> October and 3<sup>rd</sup> November.

Bletchley Park will not be open to the public from 28<sup>th</sup> October to 3<sup>rd</sup> November. Visitors attending outside of those dates should expect to experience additional temporary infrastructure being built and an increased security presence.

## 3. Additional information

For local council services:  
[customerservices@milton-keynes.gov.uk](mailto:customerservices@milton-keynes.gov.uk) referencing **AI Summit** in the subject title so all queries can be directed accordingly.

For policing enquires:  
[MKSouthNeighbourhoodCluster@thamesvalley.police.uk](mailto:MKSouthNeighbourhoodCluster@thamesvalley.police.uk) referencing **AI Summit** in the subject title so all queries can be directed accordingly.

## About the event

### 4. What is the event?

The summit will focus on risks created or significantly exacerbated by the most powerful AI systems, particularly those associated with the potentially dangerous capabilities of these systems, such as the use of AI to undermine cybersecurity. The summit will also focus on how safe AI can be used for public good and to improve people's lives – from lifesaving medical technology to safer transport.

The summit will draw on a range of perspectives both prior to and at the event itself to inform these discussions. The UK looks forward to working closely with global partners on these issues to make frontier AI safe, and to ensure nations and citizens globally can realise its benefits, now and in the future. As part of an iterative and consultative process, the UK is now sharing the five objectives which will be progressed. These build upon initial stakeholder consultation and evidence-gathering and will frame the discussion at the summit:

- a shared understanding of the risks posed by frontier AI and the need for action
- a forward process for international collaboration on frontier AI safety, including how best to support national and international frameworks
- appropriate measures which individual organisations should take to increase frontier AI safety
- areas for potential collaboration on AI safety research, including evaluating model capabilities and the development of new standards to support governance
- showcase how ensuring the safe development of AI will enable AI to be used for good globally

For more information: [UK government sets out AI Safety Summit ambitions - GOV.UK \(www.gov.uk\)](https://www.gov.uk/government/news/uk-government-sets-out-ai-safety-summit-ambitions)

## 5. Why are we hosting in Bletchley?

Bletchley Park holds a unique place in the history of the United Kingdom. It housed a collection of brilliant minds tasked with codebreaking during World War Two, thereby altering the course of history.

Bletchley Park's role in hosting the summit reflects the UK's proud tradition of being at the frontier of new technology advancements. Since Alan Turing's celebrated work some eight decades ago, computing and computer science have become fundamental pillars of life both in the UK and across the globe.

## 6. Who will be attending?

The AI Safety Summit will bring together key countries, as well as leading technology organisations, academia and civil society to inform rapid national and international action at the frontier of Artificial Intelligence (AI) development.

There will also be representatives of media and other organisations who are critical to the running of the event.

This is a closed invite list, with invitees being contacted directly. There will be no public attendance to the event.