Change of Her Majesty's Ambassador to Viet Nam, March 2022

Press release

Mr Iain Frew has been appointed Her Majesty's Ambassador to the Socialist Republic of Viet Nam in succession to Mr Gareth Ward.



Mr Iain Frew has been appointed Her Majesty's Ambassador to the Socialist Republic of Viet Nam in succession to Mr Gareth Ward. Mr Frew will take up his appointment in August 2022.

Curriculum vitae

Full name: Iain Grant Frew

Married to: Sergio Manuel Dias Figueiredo

2018 to 2021 Brasilia, Prosperity Counsellor

2016 to 2017 FCO, Head of EU Exit Strategy Department

2015 to 2016 FCO, Deputy Head of Europe-Internal Department

2014 to 2015 Riga, Head of Mission

2012 to 2014 Brussels, First Secretary (Antici)

2011 to 2012 Brussels, First Secretary (EU Budget)

2007 to 2011 Moscow, Second later First Secretary (Political)

2005 to 2007 FCO, Desk Officer, Russia Team

2005 Joined FCO

Published 24 March 2022

PM announces major new military support package for Ukraine: 24 March 2022

- Prime Minister will urge Allies to ensure Ukrainians have the means to continue to protect themselves at NATO and G7 summits today
- UK will provide 6,000 new defensive missiles and £25m for Ukraine's armed forces
- Leaders meeting in Brussels are expected to discuss longer-term military, diplomatic and humanitarian support for Ukraine and strengthening measures against Russia

The Prime Minister will announce a major new package of support for Ukraine today at the NATO and G7 leaders' meetings, as he calls on the international community to stay the course on Ukraine and stand against tyranny.

The measures announced today include 6,000 missiles, consisting of anti-tank and high explosive weapons, and £25 million in financial backing for the Ukrainian military. This more than doubles the defensive lethal aid provided to date to more than 10,000 missiles, and comes on top of the £400 million the UK has committed in humanitarian and economic aid for the crisis. The Prime Minister will set out the UK's intention to work with partners to bolster Ukraine's defence capabilities, including longer-range targeting and intelligence, as the Ukrainian people face down an unprovoked invasion.

The UK will also provide an additional £4.1 million for the BBC World Service as part of a cross-government effort to tackle disinformation in Russia and Ukraine, as well as new financial and policing support for the International Criminal Court's investigation into war crimes.

One month into the conflict, the Prime Minister will welcome NATO and the G7's unified stance on Ukraine and collective action on economic, military and diplomatic measures. He will urge Allies and partners to step up a gear in response to Russia's use of increasingly brutal tactics, including by providing enhanced defensive support to Ukraine and doubling down on economic sanctions against the Kremlin.

Prime Minister Boris Johnson said:

Vladimir Putin is already failing in Ukraine. The Ukrainian people have shown themselves to be extraordinarily brave and tenacious in defending their homeland, in the face of an unprovoked onslaught.

But we cannot and will not stand by while Russia grinds Ukraine's towns and cities into dust. The United Kingdom will work with our allies to step up military and economic support to Ukraine, strengthening their defences as they turn the tide in this fight.

One month into this crisis, the international community faces a choice. We can keep the flame of freedom alive in Ukraine, or risk it being snuffed out across Europe and the world.

The UK has already provided over 4,000 anti-tank weapons to Ukraine's armed forces, including Next-Generation Light Anti-Tank Weapons Systems, or NLAWs, and Javelin missiles. The Government is also supplying Starstreak high-velocity anti-air missiles to help Ukrainians defend themselves against aerial bombings, as well as body armour, helmets and combat boots.

The £25 million in new non-ODA funding from the Conflict, Stability and Security Fund will help to pay the salaries of Ukrainian soldiers, pilots and police and ensure the armed forces are well equipped with high-quality equipment. The UK has committed £400 million in humanitarian and economic support to date, complementing the huge generosity of the British public, and donated more than 4 million items of medical equipment and 500 mobile generators.

In further support announced today, the BBC World Service will receive an additional £4.1 million in emergency funding to support its Ukrainian and Russian language services in the region, and to help it create content to counter disinformation about the war in Ukraine. The funding has been provided by the Department for Digital, Culture, Media and Sport and FCDO.

The Justice Secretary, Dominic Raab, will also chair a meeting of justice and foreign ministers in the Hague today to coordinate support for the International Criminal Court's war crimes investigations. The Deputy Prime Minister is expected to announce an additional £1 million in funding for the court, as well as new support from UK soldiers with expertise in intelligence gathering and the Met Police's War Crimes Team.

Cooperation between the UN and the Arab League: UK at the Security Council

Thank you, Mr President. I thank the Secretary-General, the Arab League Secretary-General and Ms Alaqil for their briefings.

Regional cooperation has a vital role to play in conflict prevention. We therefore welcome cooperation between the UN and Arab League, and thank today's briefers and the UAE for convening this session. We also welcome adoption of the Arab League's PRST.

Sadly, war and conflict continue to scar the region. The Syrian conflict, for

example, has left 14 million people in need of humanitarian assistance. Assad's regime bears responsibility for this tragedy, as it continues to obstruct peace efforts. We therefore welcome the League's continued suspension of Syria's membership and urge against normalisation with Assad.

In Yemen, seven million Yemenis are now on the brink of famine. We therefore call for generous humanitarian funding and welcome the UN Special Envoy's consultations. We also condemn the ongoing Houthi terrorist cross-border attacks on Saudi Arabia and the UAE, including the reprehensible attacks on Saudi civilian infrastructure last week.

We must also remain steadfast in our commitment to a two-state solution based on 1967 lines. To end the conflict, we need to both address the legitimate aspirations of the Palestinian people, and safeguard Israel's security.

In Libya, there is a real risk of escalation that could unravel the hard-won ceasefire and threaten stability. We urge both sides of the current impasse to accept the offer from Special Adviser Stephanie Williams to facilitate a dialogue. For, as Libya lurches between political crises, it is the Libyan people who suffer most. It is therefore incumbent on all of us to facilitate a path to the elections the Libyan people are waiting for.

Mr President, I would also like to highlight our collective role in tackling catastrophic climate change — which we know is a driver of conflict — and in particular, the role of Egypt and the UAE as they take on the presidencies for COP27 and COP28. During our 'Presidency year' we will work closely with them to ensure commitments made at COP26 are delivered.

Mr President, Russia's invasion of Ukraine has contributed to a bleak humanitarian picture. As the Secretary-General has said, in "Egypt, Lebanon, Libya, Sudan and Yemen, their bread basket is being bombed. Ukraine alone provides more than half of the World Food Programme's wheat supply."

So we hope Arab League leaders will continue to support all efforts, including in the General Assembly, to bring an end to this war.

I thank you, Mr President.

Home Secretary meeting with Belgium Interior Minister

During Verlinden's 2 day visit to the UK, the Home Secretary briefed her counterpart on how the UK is supporting Ukrainians, including the extension of the existing family route and introduction of an uncapped humanitarian sponsorship pathway.

On the subject of illegal migration, they both agreed that a crucial part of tackling this shared challenge is international partnership and cooperation.

During the meeting, the Home Secretary confirmed that the UK will fund a package of security measures to tackle dangerous illegal journeys between the two countries, facilitated by criminal gangs. This will support a new command and operational response centre, roll out surveillance technology and provide additional frontline resource along the Belgian border.

This increased information sharing and partnership working will help reduce the number of people making these dangerous journeys, prevent the loss of life across the Channel and dismantle more criminal gangs.

Home Secretary Priti Patel said:

Countries across Europe and beyond must work together to respond to issues which have a global impact.

Minister Verlinden and I reasserted at our meeting that our respective governments abhor Russia's invasion of Ukraine. The attack on a sovereign state is in clear breach of international law and norms and cannot be without consequences.

Our commitment to jointly tackle illegal immigration through the introduction of new security measures in Belgium, will show how critical collaborative working is to saving lives and disrupting the business model of international criminal gangs.

Those practical steps complement the changes to the law we are making here in the UK as we implement our New Plan for Immigration and overhaul our broken asylum system, which currently does little to disincentivise individuals from attempting to enter the UK illegally.

Interior Minister Annelies Verlinden said:

The United Kingdom is an important neighbour and excellent operational cooperation between our two countries is therefore important. Organised crime, such as migrant smuggling, does not stop at borders. In a post-Brexit era, it is important to continue working together to stop these illegal activities.

In regard to illegal migration to the UK, our police officers are strongly committed to dismantling criminal networks, which in turn has a positive impact in mitigating the problem in France.

Information exchange is key in our joint commitment to tackle organised crime. I look forward to starting negotiations with a view to concluding a police cooperation agreement. Such an agreement between Belgium and the UK should create the possibility

of exchanging even more information in real time with a view to disrupting networks of people smugglers and other forms of organised crime, such as drug trafficking and child sexual abuse.

The meeting was also an opportunity officially to start negotiations between both countries on a law enforcement cooperation agreement, to further enhance the partnership between the UK and Belgium, demonstrating a continued commitment to working together across judicial cooperation and law enforcement.

These measures and closer cooperation follow a joint declaration between the 2 countries to tackle organised immigration crime, signed by the UK Prime Minister, Boris Johnson, and Belgian Prime Minister, Alexander De Croo, in November 2021.

During the meeting the Home Secretary welcomed the Belgian initiative to discuss a bilateral law enforcement cooperation agreement. She noted that the UK values law enforcement cooperation with Belgium, and is keen to explore how this can be further strengthened.

The Home Secretary also praised Belgium's recent successful police operations against drugs-related crime and welcomed further discussions regarding serious and organised crime threats. This will provide an opportunity to collaborate on approaches to tackling shared threats, particularly in tackling drug supply.

Both look forward to speaking again and remain in contact in the weeks and months ahead.

<u>International collaboration on AI and data governance</u>

Good afternoon everyone, to those here in London and to all those joining us from around the world. It's a real pleasure to be speaking with you today.

Thank you Jeni for that very kind introduction, and for your leadership of GPAI's work on data governance. You are a credit to the UK; thanks for all that you do.

My thanks also go to those at the Open Data Institute, The Alan Turing Institute, the Data Trusts Initiative, GPAI's Montreal Centre of Expertise and all other partners who have put in countless hours of effort to produce these reports.

It's fascinating to hear first-hand about the forefront of research on data

governance, and the UK is proud to have supported such important work.

Thank you to AI UK as well for having me here today. This Government sees AI as a truly transformative set of technologies with the power to drive growth and prosperity around the country so everyone can benefit.

And as Minister for Technology and the Digital Economy, I am keenly aware of the importance of the UK's AI sector.

Events like AI UK demonstrate how the UK is leading the way in AI development by showcasing the best of our home-grown talent, whilst offering a vital platform to discuss how we can foster better links with our international partners.

But before I begin, we must firstly acknowledge the impact that digital connectivity and the free transfer of trustworthy data has in upholding our democratic freedoms, in light of events unfolding in Ukraine.

In my Department, we have mobilised policy teams from digital and tech, to cyber security and online mis- and disinformation to do what we can to help.

And this Government has launched an unprecedented package of economic sanctions developed, working in close collaboration with our international partners.

Our thoughts are with the Ukrainian people today.

International collaboration on AI and data has never been more important.

These technologies are already transforming lives across each corner of the globe. Every day, our lives are made easier, and the services we use are made better, by AI and data applications.

Autocompleted text in emails; mapping apps helping us get from A to B; suggestions for new contacts based on who we've connected with previously online — the list goes on and on.

But to completely understand the extent of this transformation, we need to hear from all communities around the world — to understand how the introduction of AI across societies impacts people differently.

We also need to ensure that data and AI technologies can help us tackle the biggest challenges facing us globally — such as climate change, or new pandemics.

These are the key motivations that have guided the research you're going to hear a bit more about today.

Bringing together colleagues from here in the UK, Canada, Kenya, Chile, India and many other countries, the projects we'll be discussing this afternoon exemplify the best of cross-national research focused on overcoming these challenges.

I want to commend The Alan Turing Institute and their Policy Pilot Partners for working with communities right across the globe — in particular those in the Global South — through their research on furthering our understanding of data justice.

And as Jeni discussed, the ODI's research on data trusts shines an important light on how better stewardship of our data can equip citizens with the tools to confront climate change.

This work is timely, and much needed.

I'll come to the focus of the research in more detail shortly.

But - as all of you who have been listening to talks at AI UK will know, this year's conference is based around the UK's world-leading National AI Strategy.

And as the Minister who launched this Strategy back in September, it would be remiss of me to not mention how proud I am of the work that's been done since the Strategy's publication.

In a short space of time we've taken significant steps to keep the UK at the forefront of AI; I am pleased to announce we are launching our second call for the Turing AI World-Leading Researcher Fellowships.

We are making up to £20 million of funding available through two rounds, which will support exceptional AI researchers to advance AI through world-leading programmes of research.

This is part of a strategic government investment to retain, attract and develop AI research talent; the new fellowships will join the existing cohort of 25 Turing AI Fellowships awarded to date, including five world-leading researcher fellowships, that have been awarded to date.

Applications for the prestigious Fellowships open in the coming weeks.

The Strategy also sets out how the UK can build international collaboration on AI governance.

Indeed, one of the Strategy's three Pillars focuses on ensuring the UK gets the national and international governance of AI technologies right, because this will encourage innovation and investment, and most importantly, protect the public and our communities.

This requires forging new strong partnerships across academia and industry to understand how we can do this properly, as demonstrated by the Data Governance work presented today.

Our work on this pillar started with the publication of the Centre for Data Ethics and Innovation's AI assurance roadmap, the first major step towards reviewing the AI governance landscape.

There is a huge opportunity here: not only will an effective AI assurance

ecosystem enable the trustworthy adoption of AI, but it also represents a new multi-billion pound professional services industry in its own right.

The roadmap was followed by the AI Standards Hub Pilot. We are pleased that the Hub will be led by The Turing, partnered with the National Physical Laboratory and British Standards Institution.

In this, we aim to increase the UK's contribution to the development of global AI technical standards. We will explore international collaboration with similar initiatives to ensure standards are shaped by a wide range of AI experts, in line with our shared values.

And we'll be setting out more details about the UK's approach to international AI governance in the upcoming White Paper, which will be published later this year.

Our Strategy is a bold 10-year vision, where we cooperate with our overseas partners on using AI for good and advocate for international standards that reflect our values.

We must all work together — across governments, global industry and civil society more broadly — by supporting research into these emerging technologies to determine how we can use them for the betterment of society.

To encourage further collaboration, the UK and its partners around the world must combine our efforts through international frameworks.

That is why we are keen to continue our involvement with organisations like the Global Partnership on AI. We are proud to be one of GPAI's founding members, highlighting our longstanding commitment to bring key partners around the table to discuss the development of AI.

I attended GPAI's Ministerial Council meeting in Paris last November, where I was able to hear first-hand about the Partnership's brilliant work.

I was particularly intrigued to hear about the research commissioned by GPAI's Working Groups, focusing on Responsible AI, the Future of Work, Innovation and Commercialisation, AI and Pandemic Response, and — of course — Data Governance.

Besides the work you're hearing about today, a fantastic example of this cutting-edge research includes the recent Climate Change and AI report, led by the Responsible AI Working Group and presented at COP 26. The report sets out clear recommendations on how governments can support the responsible use of AI to tackle climate change.

This, alongside the other innovative research projects conducted by the Working Groups over the past year, exemplifies why organisations like GPAI are so important for governments and society more broadly. Each Working Group links experts from every corner of the globe to solve some of the biggest challenges facing us today.

For example, the Climate Change report was written by researchers in the UK,

Germany and Canada, whilst overseen by colleagues in France, Sweden and the USA — demonstrating the truly global nature of the work that GPAI does.

The UK's Office for AI also seconded one of its officials to help establish the Partnership's Montreal Centre of Expertise, backing the initiative of the Canadian and Quebec Governments in setting up the Centre and building on years of collaboration on AI between our two great countries.

I firmly believe that only through this kind of international collaboration can we effectively and smoothly facilitate the introduction of AI across society.

And I'm looking forward to seeing the results of the innovative research that GPAI produces over the coming months, alongside the two projects we're discussing today.

That brings me onto the two exciting projects you'll be soon hearing more about on this stage.

As you're all aware, the research being presented today is one of the outputs of GPAI's Data Governance Working Group.

The UK is proud to have contributed £1 million to this work, making a significant contribution to turning data trust theory into practice, and facilitating one of the largest and most comprehensive global consultations to date on data justice.

On Data Trusts, a research team bringing together the ODI, the Data Trusts Initiative and the Aapti (pronounced AP-TEE) Institute examined how realworld data trusts can empower individuals to more actively control how their data is measured, particularly in relation to the climate.

The team consulted with more than 50 organisations around the world and looked at three key use cases.

The first focused on city cycling — with a particular focus on London and how a data trust with the cycling community here could help guide planning on infrastructure investment; The second looked at small shareholder farming in India, examining how data trusts can support local farmers in generating local datasets suited to their environmental circumstances.

And lastly, they looked at Peru as a case study on climate migration, using their feasibility assessment to consider how local communities and organisations could form a climate and displacement data trust, providing a powerful mechanism for indigenous data stewardship.

This critical examination helped the team to draft a clear roadmap for how similar data trusts for climate change could be implemented in the UK, as well as in other cities around the world.

The UK has been a pioneer in the field of data trusts, thanks to institutions such as the ODI and the Data Trusts Initiative.

And it's wonderful to see this work now being taken forward on the international stage.

Meanwhile, the Turing and its partners focused on expanding our understanding of Data Justice in the age of AI.

The UK's support for this research has produced new guides on data justice that will help policy makers and AI leaders make informed decisions on policy that protects the communities at risk of marginalisation by AI and machine learning systems.

I'm particularly pleased that this research has involved 12 Policy Pilot Partners from low and medium income countries across Africa, Asia, Oceania and Latin America.

For too long, our focus on the impact of AI and data more has ignored much of the world and focused only on high income countries. It's important that we support research that incorporates and understands the impacts of data collection on all people around the globe.

To all those that have worked tirelessly to complete both these projects, thank you for your efforts.

Managing our data transparently and effectively has never been more important, especially when it comes to AI and machine learning.

We need to make sure that data and AI can be used for society's benefit, whilst ensuring that data systems reflect the needs of all those in society.

It's important to emphasise again that these are not national issues, but international.

AI and data are already transforming lives everywhere, and it's vital that we work together to confront the issues we face as a global community.

Before I finish, I'd like to reiterate to everyone listening that the UK is always open to work with colleagues across the world to push the boundaries of research on emerging technologies.

This Government will always encourage scientific innovation here in the UK, but we are equally determined to facilitate close collaboration with our international partners to advance new research.

I hope the reports presented here today provide a stepping stone for even broader collaboration.

Thank you all very much for your time today, and have a fantastic remainder of AT UK.