Travel Abroad Information Session



November 2023



Introduction

Presentation covers top travel abroad tips for faculty and Pls.

 Not comprehensive but highlights of topics that we've heard may be of interest

We have experts from various offices to present lightning talks and answer questions

- If unsure, please reach out to internationalhelp@mit.edu
- There will be contact information for each of the topics/offices •



Agenda

Topics:

Research Security and Export Control

Interactions at Airports and International Borders

Electronic Device Security and Loaner Program

Personal Travel Safety and Security

Other Resources

Speaker:

Greg Moffatt, Chief Research Compliance Officer Office of the VP for Research

Matthew Fucci, Counsel Office of the General Counsel

Kyle Filipe, Director of IT Support Services IS&T

Todd Holmes, Program Mgr, Int'l Safety and Security MIT Emergency Management

Magdalene Lee, Director Global Support Office of the Vice Provost for International Activities





Research Security and Export Control

Chief Research Compliance Officer

Office of the VP for Research

Greg Moffatt



Background - Export Control Restrictions

- Due to foreign policy and national security concerns, U.S. government has export non-obvious.
- Engagements with colleagues outside the U.S. are subject to export control laws. materials, software, technology, information, and "services."*
- US entity or individual (anywhere in the U.S. or beyond, even on campus).
- However, publicly available information and results of fundamental research are generally not covered by export control regulations.
- * Services are broadly defined. Examples include instruction, advice, giving a keynote speech, accepting an award, etc.

control regulations in place. Controls vary by country, institutions, etc. and can restrict what is exported (no export, export w/license, export w/o license). Restrictions can be

Everything that crosses the U.S. border is considered an export: Products, equipment,

"Deemed" export (technology and software): disclosing controlled information to a non-



Background - Other Important Restrictions

Interactions with certain international entities and persons are restricted

- Sanctions by Statute or Executive Order Sanctions on a country are intended to punish, coerce, or sometimes target a specific technology area.
 - Comprehensively sanctioned countries: Iran, N. Korea, Syria, Russia-controlled Crimea, Cuba
 - Other countries of concern: Russia, Belarus, Russia-occupied Ukraine areas, and Venezuela (government- connected entities)
- **Denied/restricted party restrictions** prohibitions are specific to persons or institutions – Entity and Unverified Lists, SDNs (Specially Designated Nationals), etc.
- **Entity/Unverified Lists** restricts listed entities and persons by imposing individual export licensing requirements that are not otherwise in place. Practical impact is that an entity or unverified list entity cannot receive items that others in the same country can without a license being obtained.



We Can Help – Please Contact Us

Why:

When:

- export control office)
- Considering an informal collaboration* with person or entity in high-risk country
- Taking technology (physical item or prototype) with you anywhere out of the country
- Anytime you have concerns or questions

How:

- Contact the export control office
 - Janet C. Johnston (978 590 0974); Kate Donovan (617 715 2886)
 - https://research.mit.edu/integrity-and-compliance/export-control
- Use the Informal International Collaborations tool https://iic.mit.edu/iic/#/home

*Please note: for formal collaborations where MIT is a signatory to an agreement, assessment of these collaborations is addressed through normal MIT processes

• Some institutions (and individuals) are restricted for export control or other risks associated with them. These are not always obvious, but MIT's export control office can help.

Traveling to a high-risk country (Check U.S. State Department Travel Advisories and/or the



General Travel Advice

Laptops/Mobile Phones

- Don't take anything controlled with you
- Take a "clean" loaner laptop, tablet, phone
- In presenting, stick to previously published material
- Be aware of what kind of data you receive through your mobile phone
- Retain "effective control" over these items (on your person, in hotel safe, etc. Checked baggage is **NOT** deemed to constitute effective control.)

Other Equipment

- It is strongly advised to ship material --through third-party carriers to ensure proper compliance with EHS regulations, export control clearances, liability if items are damaged, and other procedures.
- Shipping with intermediate stops can be an export to those countries!

Field Work

University research activity done outside the U.S. may not qualify for the Fundamental Research Exclusion. Any physical items or prototype deployed in a foreign country is an export – please contact export control for assistance.

For more details:

https://research.mit.edu/integrity-andcompliance/export-control/scholarlyactivities/international-travel





Interactions at **Airports and International Borders**

- Matthew Fucci
 - Counsel
- Office of the General Counsel



Researchers Are Getting Stopped at Airports and Borders

We observe that the majority of prolonged border stoppages for researchers and students are a result of U.S. Customs and Border Protection (CBP) agents questioning either:

(1) **Data** or other information related to the traveler's area of research contained on electronic devices or

(2) **Research materials or specialized equipment** being carried by the traveler



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How to Reduce Your Risk at the Border

Carry only what you need

(1) Contact your local IT support provider or <u>IS&T</u> to ask for a **loaner laptop and/or mobile device** that can be configured with minimum software and data needed

(2) Instead of hand-carrying research materials or specialized equipment, you should ship research materials and equipment separately to your destination



Additional Documentation

- You may also choose to secure and carry with you a letter from your supervisor or department head noting the data you may be traveling with and the purpose of taking it abroad
- This letter helps answer questions a CBP agent or other border agent may ask and gives them a contact person at MIT to verify the information
- A sample letter is available on the OGC website: <u>https://ogc.mit.edu/template-</u> travel-authorization-letter



If You Get Stopped and Questioned in the U.S. (Laws Elsewhere Vary)

- CBP agents do not need a special reason to search or question you at the border
- Not a criminal detention, so you do not have the right to contact an attorney (unless you are being placed under arrest)
- You do not have to assist in a search by giving device passwords (although CBP may seize your devices); You have right to remain silent
- Ask for a receipt if CBP seizes a device (which they may retain for weeks or months)
- Failure to cooperate may affect immigration or visa process for non-U.S. persons



More Details Available on OGC Website

https://ogc.mit.edu/latest/international-travel-preparation

• PDF "pocket reference cards" available with key points that can be carried when traveling

https://ogc.mit.edu/template-travel-authorization-letter



Device Security and Loaner Program

Kyle Filipe Director of IT Support Services IS&T



Secure Data Travel Recommendations - Highlights

Before Travel:

- Backup your data. IS&T makes CrashPlan available for free to the community
- material on an encrypted flash drive
- Consider new loaner device program (more to come)

During Travel:

- Use <u>MIT's VPN</u> (if not prohibited) to create a more secure connection between your devices and the resources you need to access
- Do not use unknown USB drives
- Dropbox on the web, etc.

After Travel:

- If you traveled with a loaner device, or wiped your devices before traveling:
 - Copy any data you've modified onto an external drive
- Reset passwords

If don't have currently: <u>encrypt</u> your devices; install security applications (<u>Crowdstrike</u>, <u>Sophos</u>, <u>VPN client</u>)

• Bring the least amount of information and data on the fewest devices possible. Store potentially sensitive

• Avoid downloading and using apps that sync data, and instead use outlook.com or owa.mit.edu for email,

Scan the data for viruses. IS&T makes <u>Sophos</u> anti-virus software available for free for the community



A New, FREE Loaner Device Program

Why should I borrow loaner devices?

- Devices are already configured with settings to achieve a more secure computing experience
- under certain scenarios.

What devices are being offered?

Who can borrow devices?

• Faculty, staff, and students

When should I borrow devices?

- You can borrow anytime you are traveling abroad (business or personal)
- **Department of State.**

How do I submit a request?

• Using loaner device is more straight forward than the complex process of configuring your personal device • Less risk with loss/loss/theft or confiscation. IS&T can lock or wipe the devices to protect the data they contain

• Travelers may request up to one laptop, one tablet, and one phone (free cellular data plans available if needed). • A base suite of apps are currently installed on all issued devices. Additional apps may be added to devices upon request; we are flexible and will review all app requests to ensure the devices are able to support your work

IS&T strongly recommends borrowing devices whenever traveling abroad on official MIT business, and/or when traveling to any destination with a Level 2 or higher travel advisory that has been designated by the US

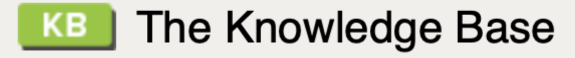
Visit IS&T's Secure Devices for International Travel website to learn more and submit your request.



Additional IT Guidance

- <u>Travel and Technology guidance</u> in the Knowledge Base
- <u>Secure Travel Recommendations</u> for "High Risk" destinations
- <u>Secure Devices for International Travel</u> IS&T loaner program
- Protecting Information at MIT

Questions? Email ist-loaners@mit.edu



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Travel and Technology Landing Page

On this page:

Overvie	W
Before	you travel
	🤣 Back up your laptop
	🤣 Back up your mobile device
	Secure your computer
	🥝 and its data
	Test your software
	Plan for connectivity
	Oheck all necessary chargers and cables
	Opdate voicemail greetings and e-mail auto-responders
	🤣 Have a "Plan B"
While tr	aveling
	Never leave your device unattended
	Whenever possible use the MIT VPN client
	Check your mobile device settings
After yo	ou travel
	Perform a full virus-scan of your computer
	📀 Reset any e-mail automatic replies or voicemail greetings
Internat	ional travel considerations
Resource	ces
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Personal Travel Safety and Security

Todd Holmes Program Manger, International Safety and Security MIT Emergency Management



Top Things to Know for Your Int'l Travel Safety

International SOS (ISOS)

- A global medical and security assistance company that provides support services to the MIT community while abroad
- Also assists with pre-trip risk preparedness advice
- Contact 24 hours a day, yearround by phone (+1 215 942 8478) or through <u>ISOS app</u>

Pre-trip travel risk planning

- Review the U.S. State Department <u>Destination guide</u> and <u>Travel Advisories</u>. MIT <u>high-risk travel destination list</u> is also available
- Reach out to <u>Todd Holmes</u> for consultation, advice and planning

Incident response

 After addressing immediate emergency, contact ISOS. They will facilitate and activate resources needed for the situation and assist with questions

Additional information available:

- Guide on "Preparing to Travel Safely"
- gsr.mit.edu/travel-safety-abroad



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Other Resources

Magdalene Lee Director Global Support Office of the Vice Provost for International Activities



Other Resources

Topic	Details	
Field research or work	EHS can as	
Travel health	MIT Travel H specialized	
Cultural resources	MIT has lice	

Taking students abroad? MISTI can provide support and advice. Students can participate in their health and safety training (misti@mit.edu)

Register your travel so we can help if there is an event or emergency. Registry is also available on the MIT Atlas app

Travel registry

Trip leader

ssist in determining your field activity safety needs

Health Clinic can provide advice, immunizations and medications for travel abroad

MIT has licensed Aperian's <u>GlobeSmart</u>, an online resource containing culture guides for over 100 countries



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Key Takeaways

Research Security and Export Control

- entities and persons are restricted.
- When in doubt, contact Export Control Office or use Informal International Collaboration tools

Interactions at Airports and International Borders

• To reduce the chance of a prolonged border stoppage, carry only what you need when traveling internationally and obtain a department head or supervisor letter to take with you

Device Security and Loaner Program

- •Secure your data and devices before your trip
- 2+ travel advisory designated by DoS

Personal Travel Safety and Security

- •Download ISOS App prior to your trip. Contact International SOS during emergencies while traveling internationally.
- Contact <u>Todd Holmes</u> for pre-trip advice and consultation

• Export control regulations vary by country and institution. Interactions with certain international

•Get free loaner devices when traveling internationally and especially to destinations with a Level



Conclusion

Thank you for your time!

All information, including slides, can be found at the MIT Global Support **Resources** Website (aggregator of international topics and information at MIT)

Website: <u>gsr.mit.edu</u>

Email: Internationalhelp@mit.edu

We would like your feedback to improve this program

MIT GLOBAL SUPPORT RESOURCES

Travel & safety abroad Planning & agreeme

HR, finance & admir

About

Contact

JUMP STARTS

abroad

safely

Initiating a sponsored international

agreement

Travel & safety abroad

MIT GLOBAL SUPPORT RESOURCES

SAFETY ABROAD International travel risk policy Country warning levels International SOS Register your travel Working or hiring What to do in an emergency Preparing to trave

LOGISTICS

Visas

Identity abroad

Travel arrangements Securing computers & mobile devices Expenses

HEALTH CARE & INSURANCE

Travel Health Clinic Health insurance

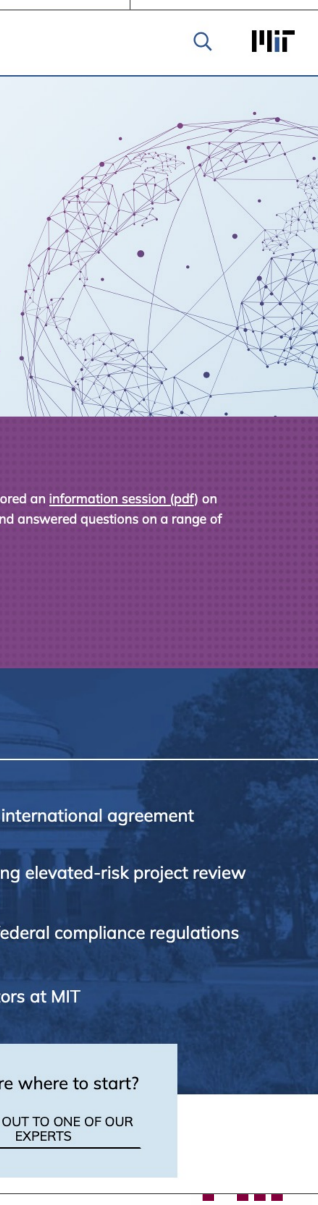
CULTURAL RESOURCES

GlobeSmart Guides to foreign cultures Multicultural communication skills

Planning & agreements	+
HR, finance & admin	+
About	+
Contact	+
JUMP STARTS	
Working or hiring abroad	
Preparing to travel safely	
Initiating a sponsored international agreement	

Start smart on international engagements

You have arrived at the MIT Global Support Resources (GSR) website, where we bring together the essential administrative resources from across MIT to assist members of our community in planning and managing their global activities. This service is provided by the Office of the Vice Provost for International Activities in collaboration with the International Coordinating Committee (ICC).





Travel abroad information session

The Office of the Vice Provost for International Activities sponsored an information session (pdf) on international travel on December 7, 2022. MIT experts spoke and answered questions on a range of topics related to traveling abroad.

WATCH THE SESSION

GET HELP WITH:

Ø	Preparing to travel safely	Ę,	Initiating an international agreemen
æ	Accessing GlobeSmart culture guides (101 countries!)		Understanding elevated-risk project
 	Working or hiring abroad	Ø	Navigating federal compliance regu
Ŷ	Sending students abroad		Hosting visitors at MIT

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Not sure where to start?

REACH OUT TO ONE OF OUR