[Exploring the Relationship Between UI/UX Design (csps-efpc.gc.ca)](https://catalogue.csps-efpc.gc.ca/product?catalog=DDN227&cm_locale=en)

[Introduction to Human-Centred Design (csps-efpc.gc.ca)](https://catalogue.csps-efpc.gc.ca/product?catalog=DDN207&cm_locale=en)

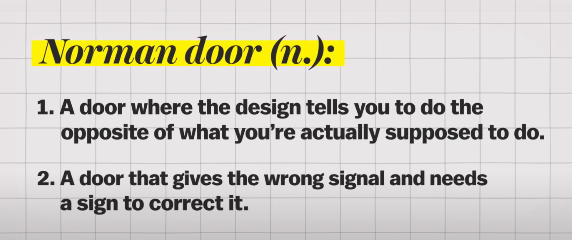
[Design With Users #designwin (csps-efpc.gc.ca)](https://busrides-trajetsenbus.csps-efpc.gc.ca/en/ep-8-en) : From “Bus Rides” : <https://busrides-trajetsenbus.csps-efpc.gc.ca/>

* Norman Doors l NNG – Nielsen Norman Group
* 20-minute videos
* [10 Small Design Mistakes We Still Make | by Eugen Eşanu | UX Planet](https://uxplanet.org/10-small-design-mistakes-we-still-make-1cd5f60bc708)
* [Mike Bracken – On Strategy: The strategy is delivery. Again.](https://mikebracken.com/blog/the-strategy-is-delivery-again/)
* [Pattern Library/Design Patterns - GCpedia](https://www.gcpedia.gc.ca/wiki/Pattern_Library/Design_Patterns)
* [User Experience Design : GCcollab](https://gccollab.ca/groups/profile/5563/enuser-experience-designfr)

[Design With Users #designwin (csps-efpc.gc.ca)](https://busrides-trajetsenbus.csps-efpc.gc.ca/en/ep-8-en)

<https://www.noslangues-ourlanguages.gc.ca/>

Norman Door



# API

[Government of Canada Standards on APIs - Canada.ca](https://www.canada.ca/en/government/system/digital-government/modern-emerging-technologies/government-canada-standards-apis.html)

[Splash Page | GC API Store (canada.ca)](https://api.canada.ca/)

<https://statcan.api.canada.ca/>

TBITS – Treasury Board IT Standard

[Treasury Board information or technology standard (TBITS) - Canada.ca](https://www.canada.ca/en/treasury-board-secretariat/services/information-technology/treasury-board-information-technology-standard.html)

# TBS Digital Government

## Modern and Emerging Technologies

[Improving digital services - Canada.ca](https://www.canada.ca/en/government/system/digital-government/improving-digital-services.html)

AI

Cloud Services

Enabling Interoperability : [Enabling Interoperability - Canada.ca](https://www.canada.ca/en/government/system/digital-government/digital-government-innovations/enabling-interoperability.html)

IM : Standard on Metadata : [Standard on Metadata (canada.ca)](https://www.tbs-sct.canada.ca/pol/doc-eng.aspx?id=18909&section=html)

Open Source Software

### Enabling Interoperability

[Enabling Interoperability - Canada.ca](https://www.canada.ca/en/government/system/digital-government/digital-government-innovations/enabling-interoperability.html)

API Store : https://api.canada.ca/en/homepage

Standards on APIs : <https://www.canada.ca/en/government/system/digital-government/modern-emerging-technologies/government-canada-standards-apis.html>

API Guidance : <https://www.canada.ca/en/government/system/digital-government/digital-government-innovations/enabling-interoperability/api-guidance.html>

Open Data Portal : <https://open.canada.ca/en/open-data>

Ontario API Guidance: [GitHub - ongov/API-Guidelines: Learn how to create services that can connect to and build on each other by using Application Programming Interfaces (APIs). Apprenez à créer des services qui peuvent se connecter les uns aux autres et se compléter en utilisant les interfaces de protocole d’application (API).](https://github.com/ongov/API-Guidelines/)

Ontario Digital Service Standards : [GitHub - ongov/Digital-Service-Standard: The Digital Service Standard sets out 13 points to help anyone build and deliver excellent government services.](https://github.com/ongov/Digital-Service-Standard)

Mobile : [Eight Principles of Mobile-Friendliness – Digital.gov](https://digital.gov/guides/mobile-principles/)

OWASP Security by Design : [Security by Design Principles - OWASP](https://wiki.owasp.org/index.php/Security_by_Design_Principles)

# Ontario

Data Catalogue : [Welcome - Ontario Data Catalogue](https://data.ontario.ca/)

Inclusive Design Kit : [Inclusive design toolkit | ontario.ca](https://www.ontario.ca/page/inclusive-design-toolkit)

# Microsoft

Inclusive Design Kit: [Microsoft Design](https://www.microsoft.com/design/inclusive/)

[Microsoft Design](https://www.microsoft.com/design)