With thanks to

The US Mission in Geneva to the United Nations
James Gillies
Mélissa Gaillard
Ben Segal
Marika Flygward
Eszter Badinova
The CERN Audio-Video team
Brice Copy
Minetest

Open-source voxel game engine
minetest.net
Development Team

Nathanaël Courant (nore)
Andrew Ward (rubenwardy)
Shara
Brice Copy
Moritz Blei (orwell)
Florian Euchner (Jeija)
Krock
The World Wide Web (W3) is a wide-area hypermedia[1] information retrieval initiative aiming to give universal access to a large universe of documents.

Everything there is online about W3 is linked directly or indirectly to this document, including an executive summary[2] of the project, Mailing lists[3], Policy[4], November's W3 news[5], Frequently Asked Questions[6],

What's out there?[7] Pointers to the world's online information, subjects[8], W3 servers[9], etc.

<ref.number>, Back, <RETURN> for more, or Help:
Aimed at ages

12 - 16 years
Questions

Why was it invented?
What was before the Web?
What challenges were faced?
Mr. McNetworking Guru
I have a new idea for you:

Trash your coaxial cables and prepare for reliable high-frequency cables.
<VIDEO>
Research Principle

Undiscovered Idea

NPC Interaction

New idea

Requirements for next idea

Publish to team billboard

Dependencies

Gain knowledge

New benefits New items

Technology invented

NPC approves idea

Invent technology
Collaboration

Self-organisation

Cross-team sharing

Trading
What’s next?

- Playtesting
- Iterative Improvements
- Gameplay Balancing
- Polishing
- Release!
End

Any questions?

Special Thanks To
The US Mission in Geneva to the United Nations
James Gillies
Mélissa Gaillard
Ben Segal
Marika Flygard
Eszter Badinova
CERN Audio-Video

Copyright Credits
Slide 2:
top-right: The Infinite IKEA © Benrob0329
bottom-left: Legend of Minetest © D00Med
bottom-right: Hades Revisited © Wuzzy

@rubenwardy
rubenwardy.com
@CmcRobotics
github.com/cern/CTW
@MinetestProject
minetest.net