



Course material

Course:

Understanding the digital supply chain and its stakes for humanitarian actors

Video:

2.1.3 Conclusion Chapter 1

Concepts (extracted from automatically generated subtitles):

Specific needs. Different type of connectivity. Next chapter. Good understanding. Video conferencing. Cost-effectiveness. Number of staff. Ngos. Business application. Connectivity. Type. Option. Budget. Advantages. Performance.



[to video sequence search](#)

(within Understanding the digital supply chain and its stakes for humanitarian actors.)



[to video](#)

Center for Digital Education. More educational support material here:

<https://www.epfl.ch/education/educational-initiatives/cede/educational-technologies-gallery/boocs-en/>

CONNECTIVITY

Conclusion: Key Considerations for Choosing Connectivity Solutions

Maxime Callens

Head of IT Infrastructure and Service Delivery
Médecins Sans Frontières (MSF)



...

notes

summary

0m 0s



Key Considerations



Now, you have a good understanding of why humanitarians use connectivity and the different type of connectivity we use.

notes

summary

0m 1s



Criteria for Selecting Connectivity



Specific Needs



Budget Constraints



Geographical Context

You need to remember that NGOs choose connectivity based on three criteria. First, their specific needs, number of staff, business application, video conferencing,

notes

summary

0m 13s



Conclusion



then, their budget, and finally, according to the geographical context, what is available, what is legal to use. Balancing cost-effectiveness with performance is crucial.

notes

summary

0m 25s



Conclusion



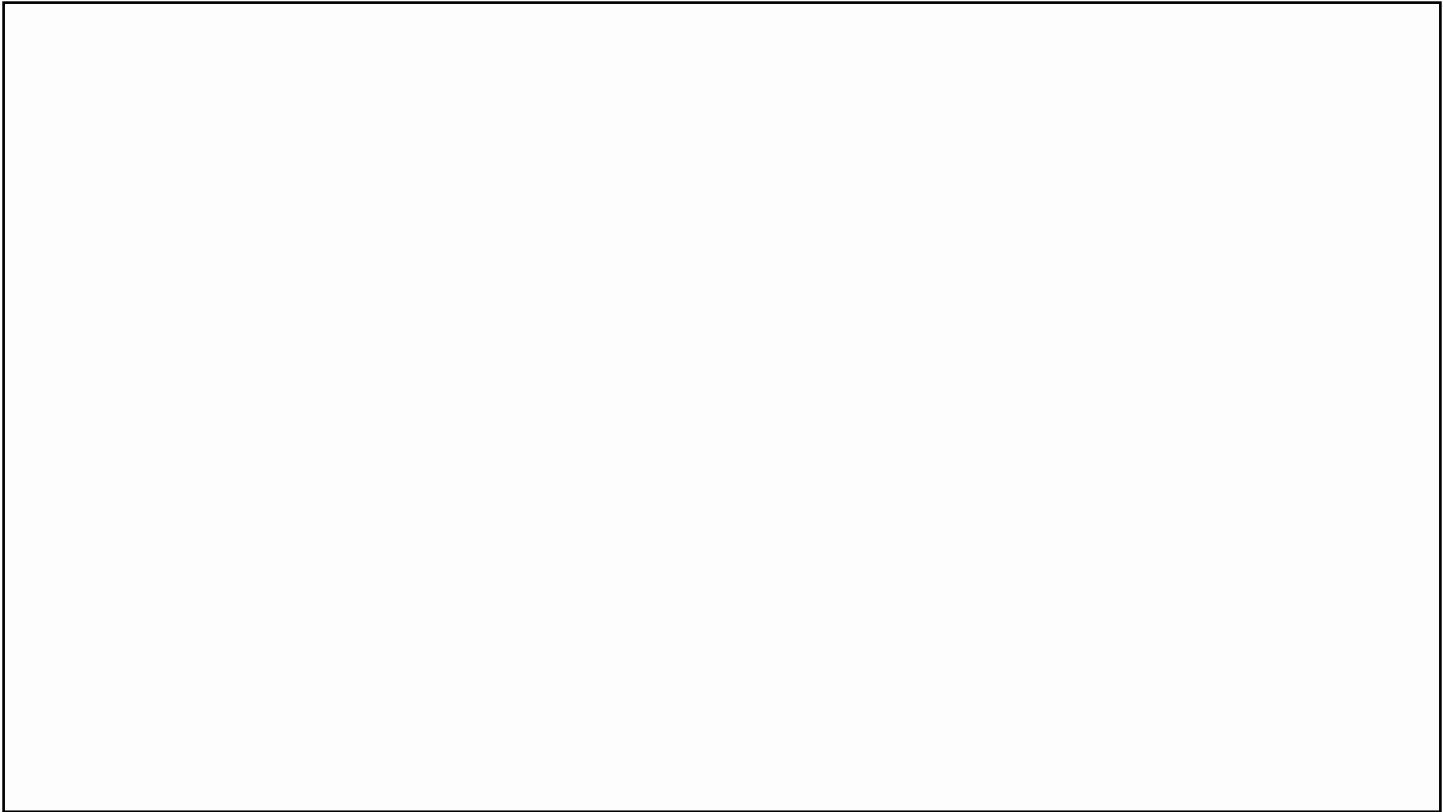
Each type have its advantages and limitations. So NGOs often combine multiple option to ensure reliable communication

notes

summary

0m 37s





and data access in diverse environment. In the next chapter, we will discover the pro and cons of each connectivity types, and we will explore some use case.

notes

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

summary

.....

.....

.....

.....

.....

0m 49s

