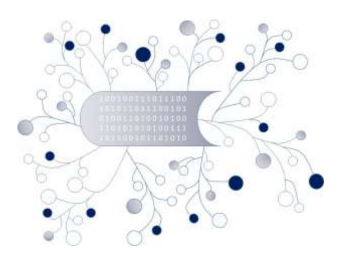


DigI-VET Fostering Digitisation and Industry 4.0 in vocational education and training 2018-1-DE02-KA202-005145
IO 4 – Learning Materials- Classroom Material Germany, Schneider, J.; UPB





Digl-VET
Fostering Digitization and Industry 4.0 in vocational education 2018-1-DE02-KA202-005145

DigI-VET Classroom Material

November 2019 UPB – Marc Beutner

Project Title DigI-VET

Reference Number 2018-1-DE02-KA202-005145







Digl-VET Fostering Digitisation and Industry 4.0 in vocational education and training 2018-1-DE02-KA202-005145
IO 4 – Learning Materials- Classroom Material Germany, Schneider, J.; UPB



Digitisation?! What does it mean?

Our life is changing fast even the digitisation has become a fundamental part of our daily work and private business. But, what does digitisation means for VET? The following, general definition parts for digitisation shows a great overview of main parts of digitisation.

used when converting information, like text, images or voices and sounds, into binary code (etc.)

process of converting analog signals or information

that can be understood by computer systems or electronic devices.

any form of analog signals into a digital format



Reasons for Digitisation:

Digitised information is easier to store, access and transmit, and digitization is used by a number of consumer electronic devices.

Technopedia (2019): Digitization. On the internet: https://www.techopedia.com/definition/6846/digitization [Jan.; 2020]





Digl-VET Fostering Digitisation and Industry 4.0 in vocational education and training 2018-1-DE02-KA202-005145

IO 4 – Learning Materials- Classroom Material Germany, Schneider, J.; UPB



Tasks:

 Write down an own definition of Digitisation with focus on the field of vocational education and training: 		
Digi	tisation in VET means	
2. Pl	ease think on the main aspects Dig	gitisation should focus on:
Dig	itsation should focus on	because
3. Fi	ve different examples of digitisat	ion which you know or heard about:
1.		
2.		
3.		
4.		
5.		

