

DiGI-VET

Numar Proiect : 2018-1-DE02-KA202-005145

DIGI-VET

PROMOVAREA DIGITIZĂRII ȘI INDUSTRIEI 4.0

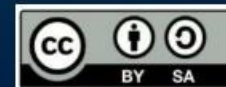
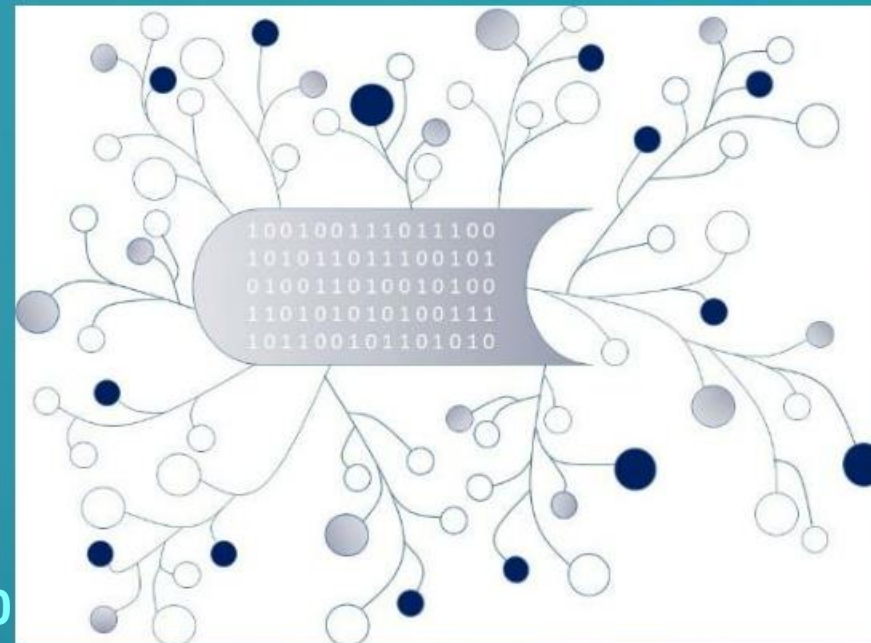
ÎN EDUCAȚIA ȘI FORMAREA PROFESIONALĂ

Modul de Training pentru Cursanti

Modul C: Starea actuala si dezvoltarea viitoare

University of Paderborn, Jennifer Schneider

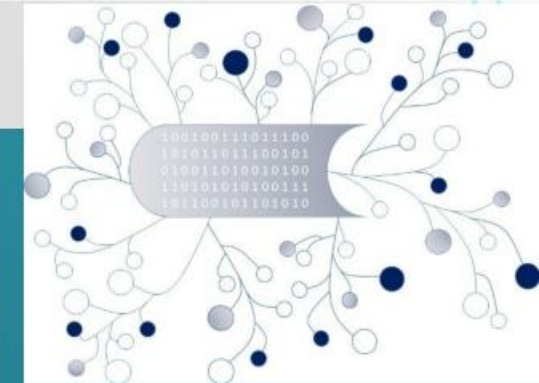
The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Co-funded by the
Erasmus+ Programme
of the European Union



Cuprins Modul C: Starea actuala si dezvoltarea viitoare



1. Stare actuala: Semnificatia Internetului Lucrurilor (IoT)

1.1 Tema – Publicitate Video BOSCH – care demonstreaza IoT in viata de zi cu zi

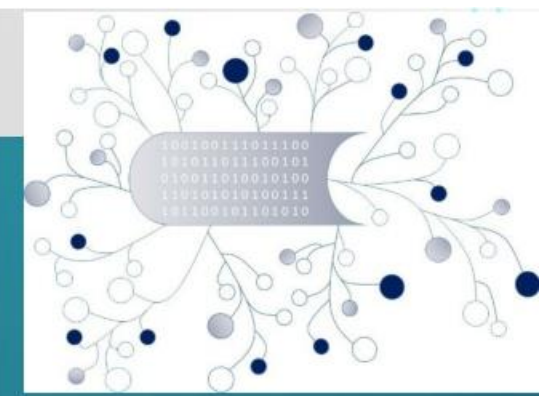
1.2 Tema– H5P: Joc de Memorie

1.3 Tema – H5P: Gasiti cuvintele in grila

2. Dezvoltarea viitoare a IOT

2.1 Tema– Video

2.2 Tema – Harta Mintii



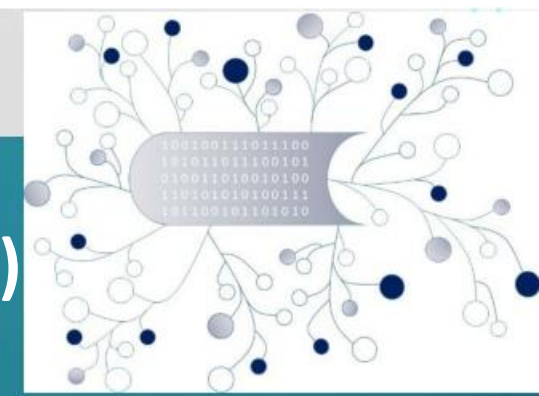
1. Starea actuala:

Semnificatia Internetului Lucrurilor (IOT)


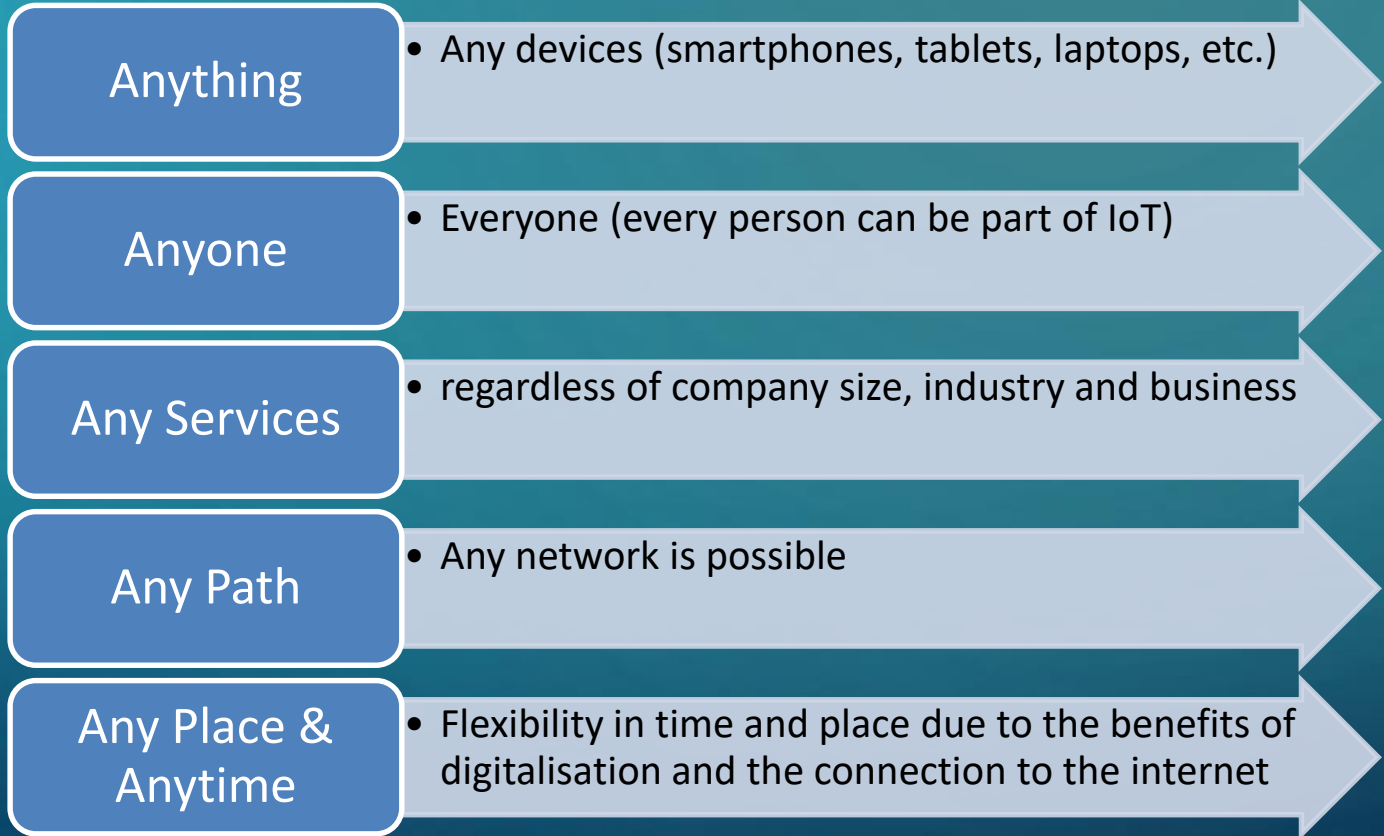
Definitia obisnuita:

Internetul Lucrurilor(IoT) ca o retea de obiecte fizice.

„[...] IoT este o infrastructură globală pentru societatea informațională, care permite servicii avansate prin interconectarea lucrurilor (fizice și virtuale) bazate pe tehnologiile informaționale și de comunicare interoperabile existente și în evoluție.“ Patel, K.; Patel, S. (2016)



1. Situatia actuala: Semnificatia Internetului Lucrurilor (IOT)

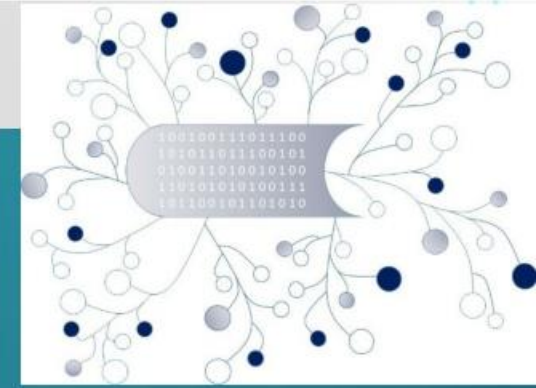


Proprietăți și puncte de vânzare unice ale Internetului Lucrurilor

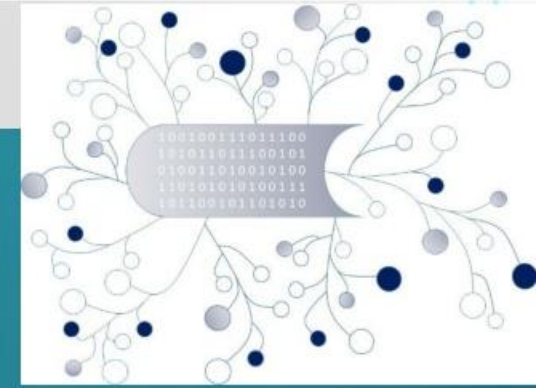
Source: <https://www.ida.gov.sg/~media/Files/Infocomm%20Landscape/Technology/TechnologyRoadmap/InternetOfThings.pdf>
<http://tblocks.com/internet-of-things>

Tema

Urmariti cu atentie clipul publicitar video al
companiei BOSCH –
El demonstreaza IoT in viata de zi cu zi.
Rog luati notite!



1.1 Tema

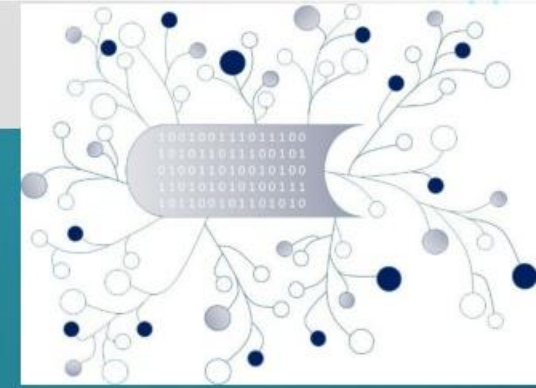


<https://www.youtube.com/watch?v=v2kV6pgJxuo>

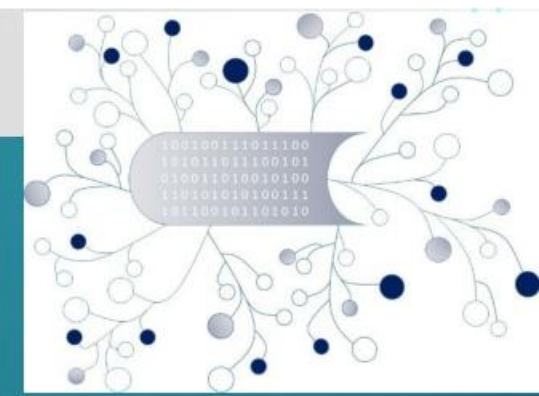
TASK

Tema

Rog raspundeti chestionarului urmator H5P.org !



1.2 Tema



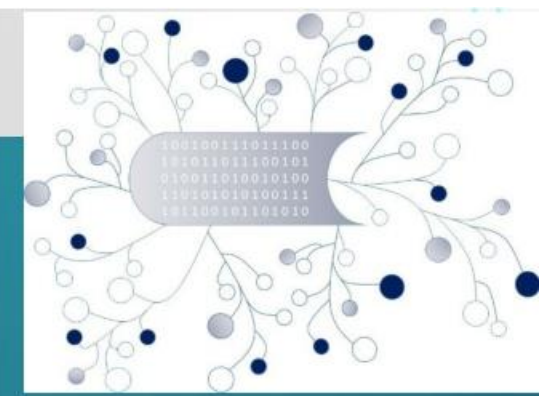
VET_Learner_MC_Current-
Status_Task1_DE

Memory Game

[h5p id="3"]

Vă rugăm să jucați următorul joc de memorie cu date despre IoT.

1.3 Tema



Find the words from the grid

O	H	D	T	Q	S	G	Z	C	I	O	T	O	D	D	B
N	O	Y	F	M	G	A	A	N	Y	T	H	I	N	G	N
I	R	X	R	O	N	D	E	V	I	C	E	S	P	J	N
A	K	W	M	L	I	E	X	Y	L	M	P	D	W	F	Q
V	N	I	L	H	H	B	B	T	S	F	D	Z	S	D	H
E	R	Y	X	Q	T	T	T	I	Z	U	F	G	A	E	V
M	M	G	P	L	F	P	E	V	G	S	S	E	W	A	C
W	U	I	J	A	O	T	K	I	L	D	O	G	G	A	A
L	Z	J	T	P	T	R	K	T	A	T	D	L	H	B	H
B	K	L	R	Y	E	H	Y	C	U	B	O	Z	M	B	Y
B	W	N	T	I	N	K	L	E	A	Q	X	O	E	T	E
N	U	S	N	W	R	A	M	N	E	T	W	O	R	K	J
K	E	L	X	S	E	J	Y	N	T	E	V	C	M	U	D
M	Y	O	U	Z	T	O	A	O	X	W	U	F	R	B	J
P	J	S	R	R	N	P	I	C	V	E	Q	R	Y	Y	Z
N	I	N	E	E	I	Y	D	Q	U	A	W	R	E	P	U

Find the words

InternetofThings AnyPath Anyone Anytime Anything network connectivity IoT devices

Gasiti cuvintele in grila!

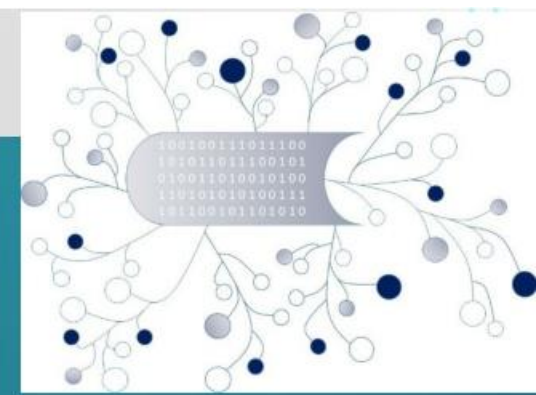
[h5p id="4"]

2. Dezvoltarea viitoare a IoT



“IoT este atunci când produsele de zi cu zi, cum ar fi frigidere, ceasuri, difuzoare și multe altele se conectează la internet și unul la altul. Internet of Things ne transformă deja casele și locurile de muncă.”*

* <https://www.forbes.com/sites/bernardmarr/2018/09/12/19-astonishing-quotes-about-the-internet-of-things-everyone-should-read/#4b82d98ce1db>



2. Dezvoltarea viitoare a IoT

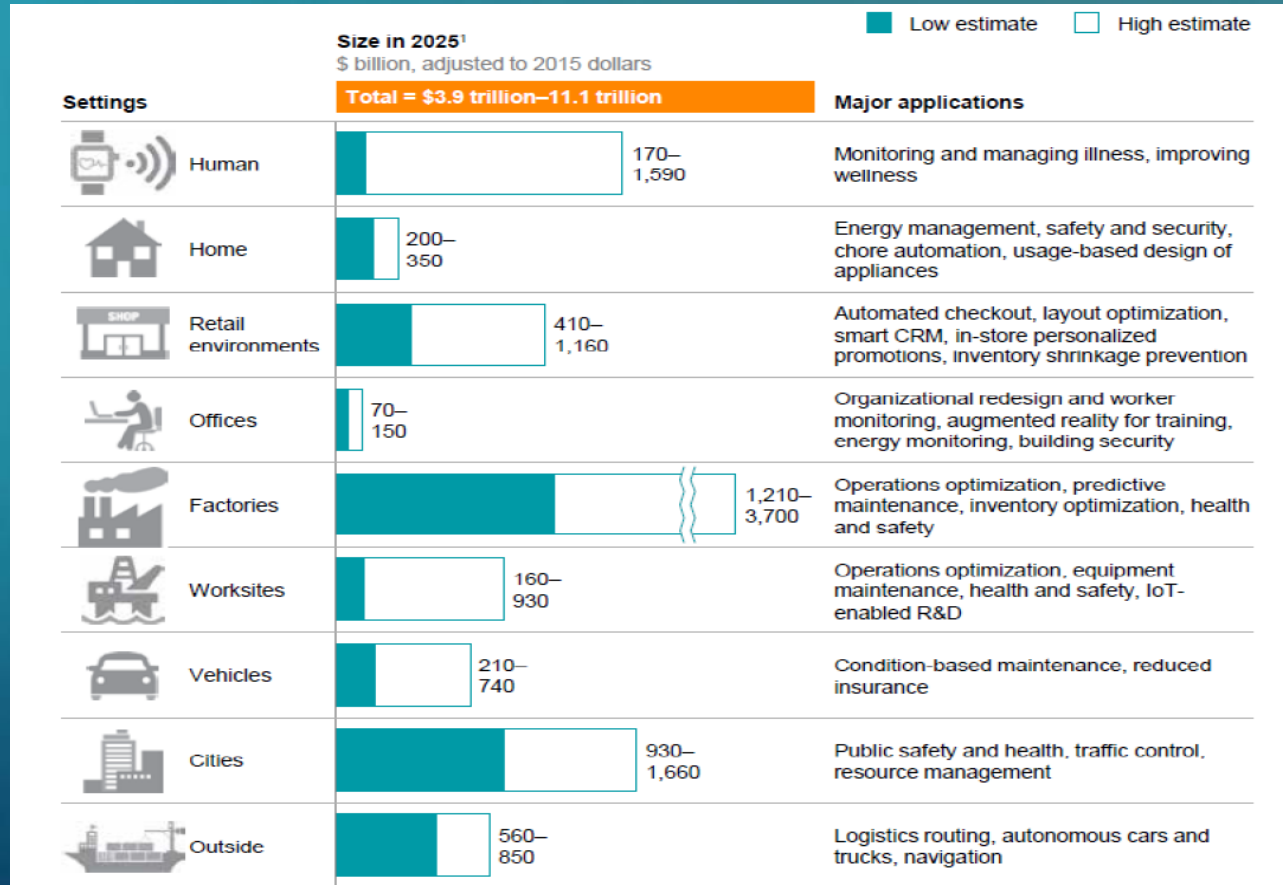
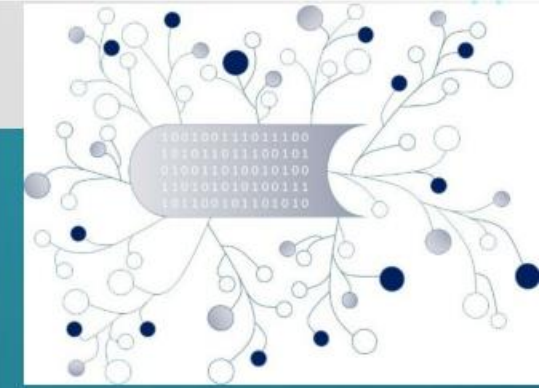
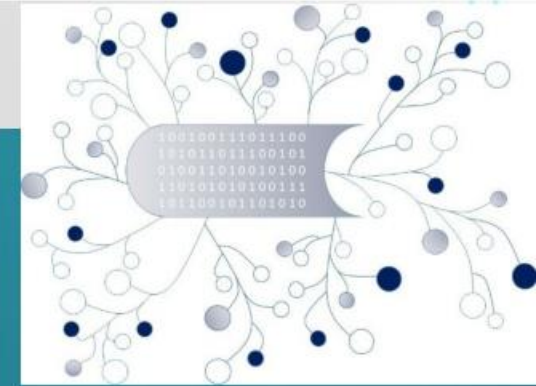


Fig.: Potential IOT Economic Impact by 2025

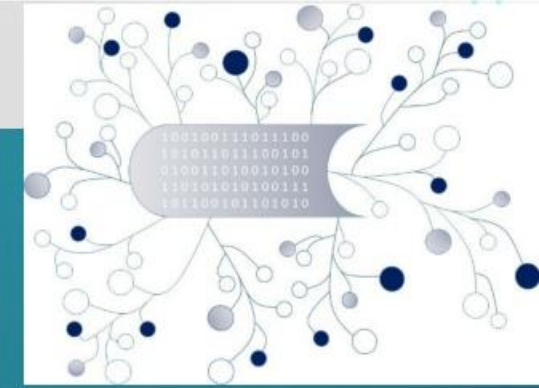
Manyika, J. et al., (2015).



Tema

Urmairi cu atentie clipul video despre IoT
viata de zi cu zi.
Rog luati notite!

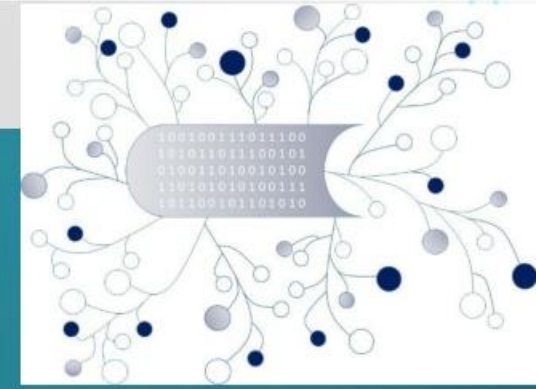
2.1 Tema



TASK



https://www.youtube.com/watch?v=ZrXpv4PAFZk&feature=emb_logo



2.2 Tema

Va rog sa va ganditi la IoT intr-o perspectiva critica!

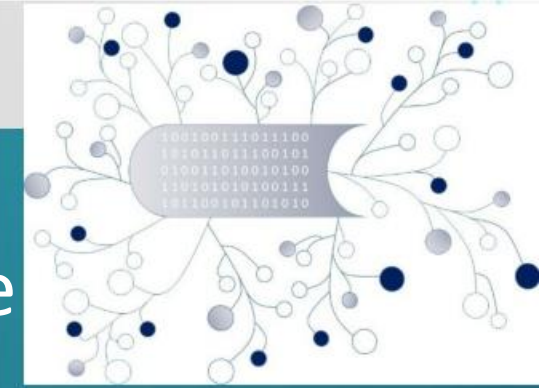
1. Care credeti ca ar putea fi impactul negativ al IoT in viata noastra zilnica?

2. Ce inseamna "securitatea datelor" si protectia drepturilor personale in acest context?

3. Va rog luati notite si creati o harta a mintii!

TASK

Agenda Modul C: Starea actuala si dezvoltarea viitoare



- Manyika, J. et al. (2015): "The Internet of Things: Mapping the Value Beyond the Hype," McKinsey Global Institute.
- Patel, K.; Patel, S. (2016): International Journal of Engineering Science and Computing, May 2016. Internet of Things-IOT: Definition, Characteristics, Architecture, Enabling Technologies, Application & Future Challenge. Link: file:///C:/Users/jsc/Documents/Lehrstuhl/Digi-VET/Intellectual%20Outputs/IO4/Recherche_Modules/2016_IoT.pdf
- <https://www.ida.gov.sg/~media/Files/Infocomm%20Landscape/Technology/TechnologyRoadmap/InternetOfThings.pdf>
- <http://tblocks.com/internet-of-things>
- <https://www.forbes.com/sites/bernardmarr/2018/09/12/19-astonishing-quotes-about-the-internet-of-things-everyone-should-read/#4b82d98ce1db>

YouTube:

- <https://www.youtube.com/watch?v=crDyC6Xeqs>
- https://www.youtube.com/watch?v=ZrXpv4PAFZk&feature=emb_logo
- <https://www.youtube.com/watch?v=v2kV6pgJxuo>

CONTACT

Universität Paderborn
Department Wirtschaftspädagogik
Lehrstuhl Wirtschaftspädagogik II
Warburger Str. 100
33098 Paderborn

<http://www.upb.de/wipaed>
<http://digivet.eduproject.eu/>

Prof. Dr. Marc Beutner

Tel: +49 (0) 52 51 / 60 - 23 67

Fax: +49 (0) 52 51 / 60 - 35 63

E-Mail: marc.beutner@uni-paderborn.de

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information