

# uCertify

?????????? ?? ??????????

## Artificial Intelligence and Big Data



11 Oct 2024

[www.uCertify.com](http://www.uCertify.com)

1. ?????????? ?? ??????????
2. ?????? ?????
3. ??????, ??????????????, ??????????? ?? ??????????  
     ????????? ?? ????????
4. ?????????? ??????????? ?? ?????????? ??? ????????????
5. ADA ?????????? ?? JAWS ?????? ??????????????
6. ?????????????? ?????????? ??????
7. ?????????? ?????????? ?????????? ??? (?????????)
8. ?????????? ??? ???

?????????????

????????? 1: Preface

????????? 2: Introduction

????????? 3: What is Intelligence?

????????? 4: Digital Learning

????????? 5: The Reign of Algorithms

????????? 6: Uses for Artificial Intelligence

????????? 7: Appendix A: Big Data

????????? 8: Appendix B: Smart Data

????????? 9: Appendix C: Data Lakes

????????? 10: Appendix D: Comparison Between Machine Learning and Traditional Business Intelligence

????????? 11: Appendix E: Conceptual Outline of the Steps Requ...Customization Solution based on Machine Learning

????????? 12: Appendix F: Some Vocabulary Relevant to Artificial Intelligence

????????? ?? ?????? ??????

9. ?????????? ??????????

????? ?? ??????????

?????????????

10. ??????-?????????????



המטרה היא להבטיח את אמינות התוכן והנתונים המוצגים. כל פרטים נוספים יכללו בתוספת.

**30**  
המסמך יבוצע

**5. 📖 התקנת התוכנה והתאמתה**

uCertify מיועד לשימוש על ידי אנשי טכנולוגיה המעוניינים להכיר את מערכת הניהול והפרויקטוריה. מטרת התוכנה היא להקל על התהליך ולבטיח את אמינות הנתונים. ההתאמה נעשית באופן אוטומטי.

**27**  
המסמך יבוצע

**6. 👤 יצירת פרופיל המשתמש והתאמתו**

uCertify מאפשרת ליצור פרופיל משתמש חדש או לשנות פרופיל קיים. תהליך זה נעשה במסגרת 15 דקות. הפרופיל יבוצע באופן אוטומטי. הפעולה נעשית באופן אוטומטי. ניתן לבצע הפעולה 24/7.

**7. ♻️ ADA ו-JAWS - תמיכה בתוכנות מנגנון**



1. ??????????????????
2. ?????????????????????
3. ?????????????????????
4. ?????????????????????
5. ?????????????????????
6. ?????????????????????
7. ?????????????????????

• 2016

1. ?????????????????????
2. ?????????????????????
3. ?????????????????????
4. ?????????????????????
5. ?????????????????????
6. ?????????????????????
7. ?????????????????????

• 2017

1. ?????????????????????
2. ?????????????????????
3. ?????????????????????
4. ?????????????????????

• 2018

1. ?????????????????????
2. ?????????????????????
3. ?????????????????????

• 2019

1. ?????????????????????
2. ?????????????????????
3. ????????????????????? (???????)

• 2020

1. ??????????????????
2. ??????????????????
3. ??????????????????

## 10. ?????? ?? ???

uCertify ?? ?????????????????? ?? ?????????? ?? ?? ?????????????????? ?????????????? ?? ?????????? ?? ?????????????????? ?????????????? uCertify ?????????? ?? ?? ?? ?????????????????? ?????????????? ?? ?? ?? ?????????? ?? ?????????????????? ?????????????? ?? ?????????????????? ?????????????? ?????????????????? ?????????????? ?????????????????? ?????????????? ?????????????????? ?????????????????? ?????????????????? ?????????????????? ??????????????????

????????????? ?????????? ?????????? ?? ?????????? ?????????????, ?????, ?????????????????? ?? ?????????????????? ?? ?????????????????? ?????????????? ?? ?? ?? ?? ??, uCertify ?????????????????? ?????????????????? ?? ?? ?????????? ?? ?????????????????? ??????????????????

### ?????????????

????????? 1: Preface

????????? 2: Introduction

- The “fully” digital era is upon us, can we still escape it?
- How we are shifting from digital “unconsci...s” to digital “consciousness”?
- The traces we leave on the Internet (whether voluntarily or not) constitute our Digital Identity
- The digitization of our world continues, and con...vices are the next step (the Internet of Things)

????????? 3: What is Intelligence?

- Intelligence
- Artificial Intelligence
- How BI has developed

#### ?????? 4: Digital Learning

- What is learning?
- Big Data and the Internet of Things will reshuffle the cards
- Artificial Intelligence linked to Big Data will undoubtedly be the keystone of digital learning
- Supervised learning
- Enhanced supervised learning
- Unsupervised learning

#### ?????? 5: The Reign of Algorithms

- What is an algorithm?
- A brief history of AI
- Algorithms are based on neural networks, but what does this mean?
- Why do Big Data and AI work so well together?

#### ?????? 6: Uses for Artificial Intelligence



- Customer experience management
- The transport industry
- The medical industry
- “Smart” personal assistant (or agent)
- Image and sound recognition
- Recommendation tools

?????? 7: Appendix A: Big Data

- The four Vs

?????? 8: Appendix B: Smart Data

?????? 9: Appendix C: Data Lakes

?????? 10: Appendix D: Comparison Between Machine Learning and Traditional Business Intelligence

?????? 11: Appendix E: Conceptual Outline of the Steps Requ...Customization Solution based on Machine Learning

?????? 12: Appendix F: Some Vocabulary Relevant to Artificial Intelligence

11.  ?????? ????????

