# Heart Attack Prediction Application for Smart Watches

The software "Heart Attack Prediction Application for Smart Watches" provides users with the possibility to check their current state of health by showing information about the chance of heart disease. The scoring of output 18 3 and plut (0 means less than 50%, 1 means more than 50%) and plut 18 3 and plut (0 means less than 50%, 1 means more than 50%) and plut 18 3 and plut (0 means less than 50%, 1 means more than 50%) and plut 18 3 and plut 18

**Heart Attack Prediction Application for Smart Watches** 

Impact on society
What impact is expected from your technology?

**Heart Attack Prediction Application for Smart Watches** 

#### Hateful and criminal actors

What can bad actors do with your technology?

**Heart Attack Prediction Application for Smart Watches** 

#### **Privacy**

Are you considering the privacy & personal data of the users of your technology?

**Heart Attack Prediction Application for Smart Watches** 

#### **Human values**

How does the technology affect your human values?

**Heart Attack Prediction Application for Smart Watches** 

#### **Stakeholders**

Have you considered all stakeholders?

**Heart Attack Prediction Application for Smart Watches** 

#### Data

Is data in your technology properly used?

**Heart Attack Prediction Application for Smart Watches** 

**Inclusivity** Is your technology fair for everyone?

**Heart Attack Prediction Application for Smart Watches** 

**Transparency**Are you transparent about how your technology works?

**Heart Attack Prediction Application for Smart Watches** 

**Sustainability** Is your technology environmentally sustainable?

**Heart Attack Prediction Application for Smart Watches** 

#### **Future**

Did you consider future impact?