

# Biletini Devret: A Secure Mobile App for Ticket Sales

Firat AK  
*Department of Information System  
Engineering  
Atılım University  
Ankara, Turkey*  
[akfrt7@gmail.com](mailto:akfrt7@gmail.com)  
orchid ID: 0000-0003-4608-1232

Veli Batuhan ÖZKAN  
*Department of Information System  
Engineering  
Atılım University  
Ankara, Turkey*  
[batuhan06ozkan@hotmail.com](mailto:batuhan06ozkan@hotmail.com)  
orchid ID: 0000-0002-0670-9358

Gökhan GÖNDER  
*Department of Information System  
Engineering  
Atılım University  
Ankara, Turkey*  
[gokhangonder@outlook.com](mailto:gokhangonder@outlook.com)  
orchid ID: 0000-0002-4748- 4722

Ersun SÜMEROĞLU  
*Department of Software Engineering  
Atılım University  
Ankara, Turkey*  
[sumerogluersun@gmail.com](mailto:sumerogluersun@gmail.com)  
orchid ID: 0000-0003-3845-0608

Assoc.Prof.Dr. Meltem ERYILMAZ  
*Department of Computer Engineering  
Atılım University  
Ankara, Turkey*  
[meltem.eryilmaz@atilim.edu.tr](mailto:meltem.eryilmaz@atilim.edu.tr)  
orchid ID: 0000-0001-9483-6164

**Abstract--** It has been known that smartphones are the first thing that comes to mind when technology is mentioned. Almost every person has a smartphone, and they are used for social media, shopping, trade, and more. In the past, phones were just used for calculating something, or text messaging each other. However, nowadays, as mentioned above, they are used for complicated applications or works. Therefore, users need security for their private information. The Biletini Devret application in this study keeps users' private information secure with the help of Google Cloud Platforms and this application has two factor verification to be more secure and to prevent unauthorized users. In particular, the Biletini Devret application has a Face Recognition System which has the most reliable authentication system all in the world.

**Keywords--** Face Recognition, safety, mobile application, trade, social media