

# Beyond HTTPS - Attacking the Web Application

Attacking the **Frontend**  
(Man-in-the-Browser)

- **Cross-Site Scripting**
- **Cross-site Request Forgery**

Attacking the **Backend**  
(Man-on-the-Server)

- **Broken Access Control**  
(a.k.a incomplete mediation)
- **SQL Injection**

A0I Broken Access Control

Incomplete Mediation