

Intellectual Property Summary



ISSUED PATENTS

1. Method and System for Accessing Wireless Account Information (Patent # 7,979,350)
2. Server-Side Wireless Communications Link Support for Mobile Handheld Devices (Patent # 8,009,619)
3. Client-Side Wireless Communications Link Support for Mobile Handheld Devices (Patent # 8,060,594)
4. Server Method and System for Rendering Content on a Wireless Device (Patent # 8,103,865)
5. Method and System for Rendering Content on a Wireless Device (Patent # 8,478,245 & Patent # 8,989,715)
6. Server Method and System for Executing Applications on a Wireless Device (Patent # 8,560,601)
7. Methods and Systems for Interactive User Interface Objects (Patent # 8,732,619)
8. Enterprise Branded Application Frameworks for Mobile and Other Environments (Patent # 8,788,358)
9. Geo-Fence Entry and Exit Notification System (Patent # 8,812,024 & Patent # 8,812,027)
10. Method and System for Customizing Content on a Server for Rendering on a Wireless Device (Patent # 9,015,692)
11. [ALLOWED] Systems and Methods for Indoor and Outdoor Mobile Device navigation (US Patent App. # 15/061,933) (unpublished)

PENDING PATENTS

1. System and Method for Leveraging Device Location for Targeting Hyper-Localized Mobile Advertisements (Application # 13/943,746)
2. Location Based Coupon Delivery System (Application # 12/477,220)
3. System and Method for Adaptive Use of Geofence Parameters (Application # 14/216,729)
4. System and Methods for Device Identification (Provisional Application # 62/060,402) (Application # 14/874,352)
5. Monitoring Outdoor and Indoor Regions with Mobile Devices (Provisional Application # 62/091,120) (Application # 14/968,240)
6. Systems and Methods for Enterprise Branded Application Frameworks for Mobile and Other Environments (Application # 14/336,960)
7. Methods and Systems for Interactive User Interface Objects (Application # 14/279,269)
8. Mobile Device Localization Based on Relative Received Signal Strength Indicators (Provisional Patent Application # 62/358,465)