

Locken Smart Access (LSA) Simulator User Guide

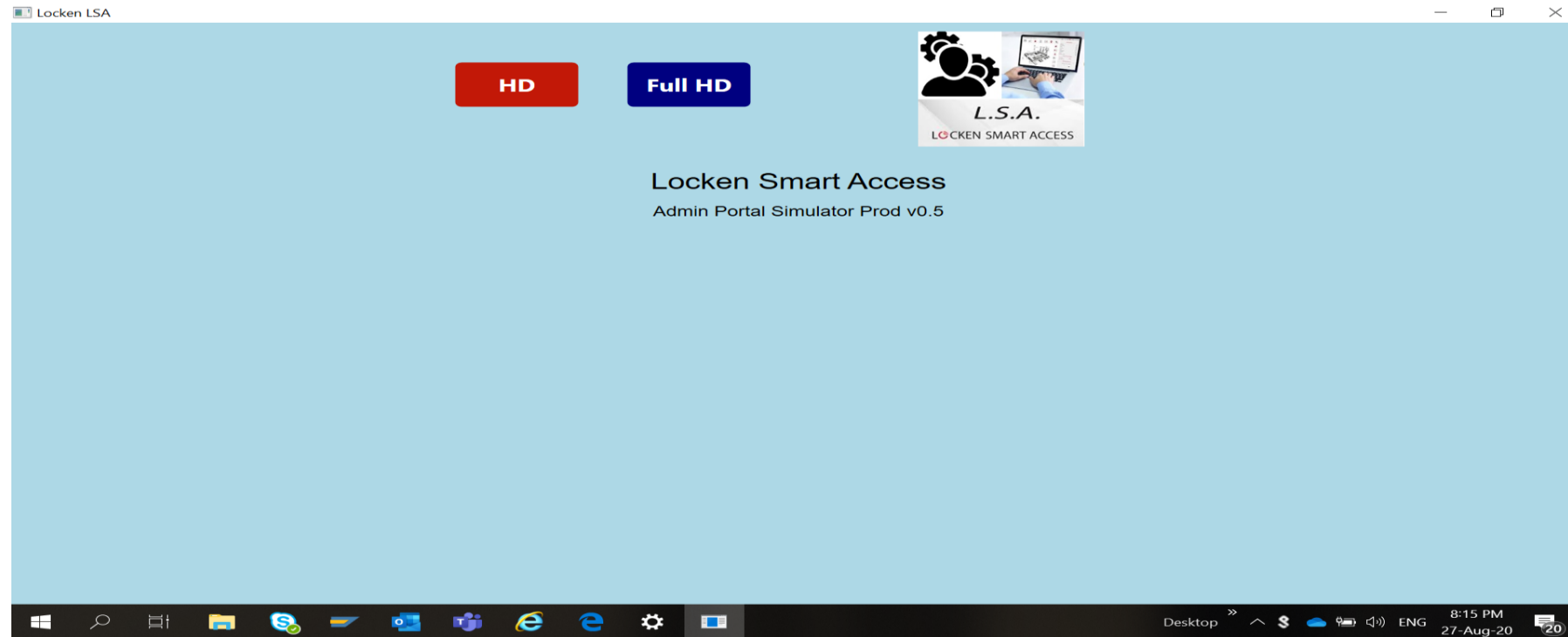
2020

Locken MNBL LSA Simulators

- Simulators are replicas of the Locken Smart Access (LSA) and MBNL MyLocken App that facilitates the execution of practical exercises on a safe environment. Simulators can facilitate the execution of the practical exercises as expected, avoiding the common issues via normal classroom-based training
 - Within this document you will find step by step guide as to how to launch and actively step through your activities on which ultimately will be conducted on the live platform.
 - Application is an Administration Portal and does not require access to internet to walk through the activities you wish to perform.
 - The model created can be operated in a Windows System.

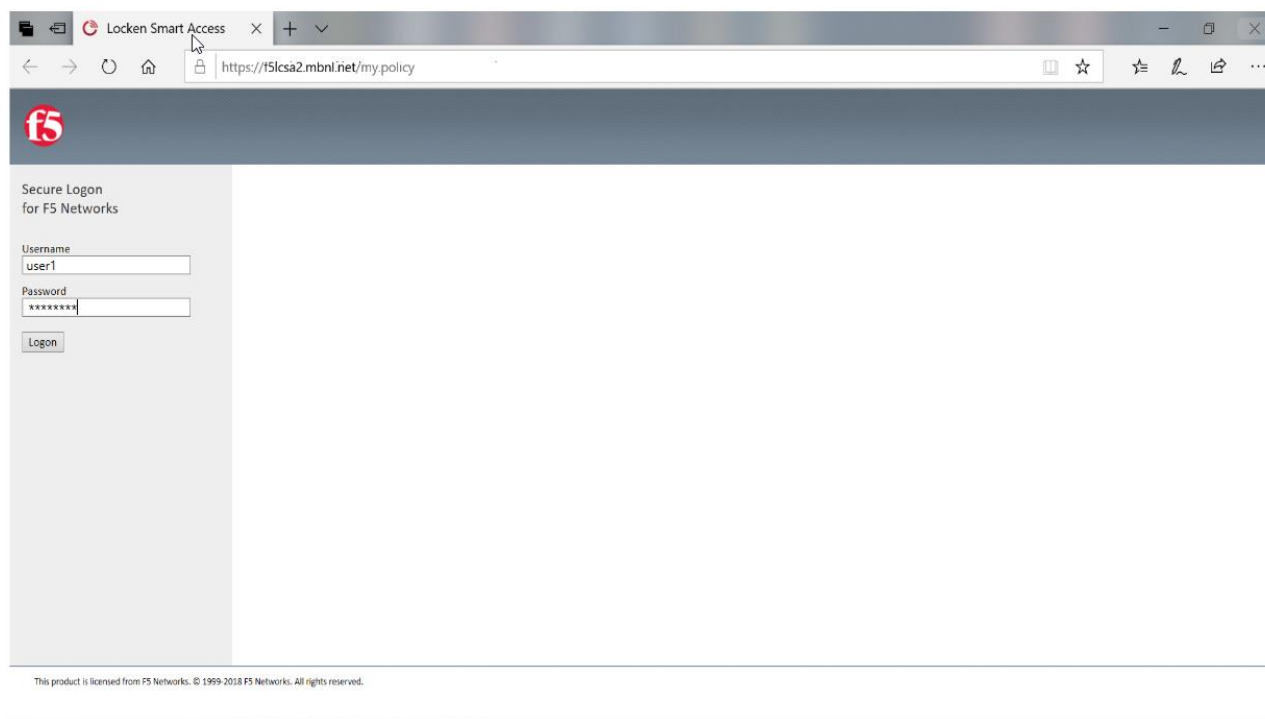
Locken LSA Simulator Opening Page

Open the Simulator which can be found in <https://mbnl.co.uk/locken/>. The opening Screen can be opened in HD or Full HD. Click your preference



Locken LSA Simulator – Login Page

When you open this page, you just need to enter “dummy” information, remember this is a simulator and not the Live System.



Available Functions

- Login

Detailed description of LSA functions are found on the LSA user guide and LSA Video Tutorials under the MBNL MyLocken Support Site.

Locken MBNL Simulator – Home Page View

LOCKEN SMART ACCESS | Evolution

End users
F9000 keys

Peter Wisniewski

Statistics

End Users:	431
Access Points:	105
F9000 Keys:	332
F9000 Keys - expired:	7
F9000 Cylinders:	1921
RFID Cards:	0
RFID Cards - expired:	0
RFID Devices:	0
Atlas Staves:	1
Atlas Staves - Offline:	1

Technical support

+44 203 608 0232
support@locken.co.uk

<https://mbnlprod.lockensmartaccess.com/EndUser-list.go>

- Available Functions
- End users
 - F9000 keys

Locken LSA Simulator – End Users

Locken Smart Access | Evolution | Peter Wisniewski

End users

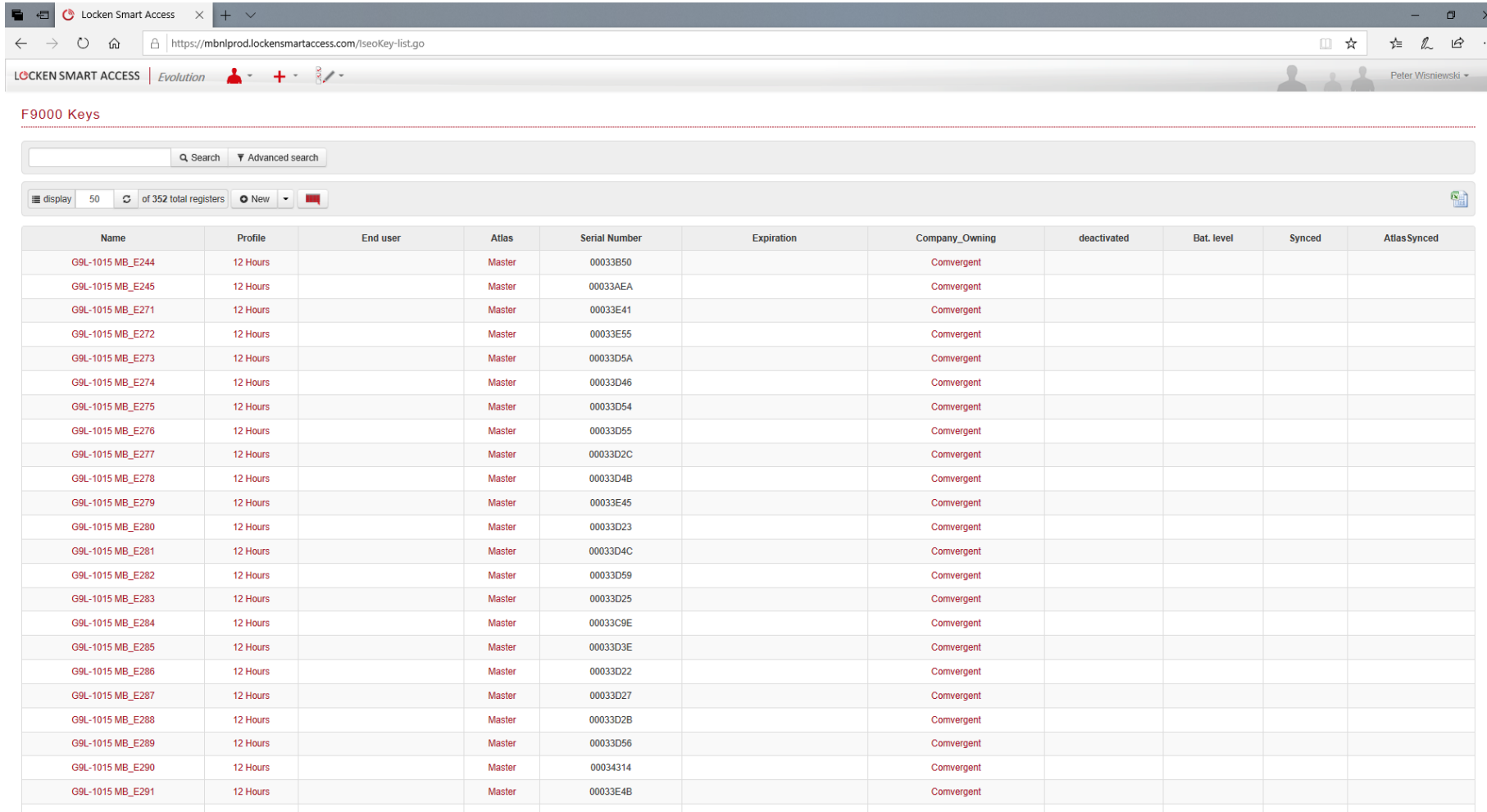
Search | Advanced search

display 50 of 431 total registers | New

Name	lockenId	Company	Phone	Role	blocked	deactivated
Dimitrios Tsoras	dimitrios.tsoras@ericsson.com	Ericsson	07775 112972	FSO Engineer		
Janet Main	janet.main@ericsson.com	Ericsson	07534 374172	OPS		
Emma Pheasey	emma.pheasey@ericsson.com	Ericsson	07523 115863	OPS		
Gabrielle Seeley	gabrielle.seeley@ericsson.com	Ericsson	07747 473004	OPS		
Neeraj Sharma	neeraj.n.sharma@ericsson.com	Ericsson	07584 336307	OPS		
Abdul Rehman	abdul.a.rehman@ericsson.com	Ericsson	07825 930547	FSO Engineer		
Abid Jabbar	abid.jabbar@ericsson.com	Ericsson	07827 958118	FSO Engineer		
Abul Rahman	kalam.rahman@ericsson.com	Ericsson	07946 314057	FSO Engineer		
Adam Bywater	adam.bywater@ericsson.com	Ericsson	07825 453193	FSO Engineer		
Adam Morgan	adam.morgan@ericsson.com	Ericsson	07919 004894	FSO Engineer		
Adrian Dupuy	adrian.dupuy@ericsson.com	Ericsson	07956 412256	FSO Engineer		
Adrian Ware	adrian.ware@ericsson.com	Ericsson	07961 319572	FSO Engineer		
Adrian Woolon	adrian.woolon@ericsson.com	Ericsson	07812 061388	FSO Engineer		
Alan Dixon	alan.dixon@ericsson.com	Ericsson	07534 371341	FSO Engineer		
Alan Johnstone	alan.johnstone@ericsson.com	Ericsson	07785 334478	FSO Engineer		
Alan Lusty	alan.lusty@ericsson.com	Ericsson	07956 947444	FSO Engineer		
Alan Patterson	alan.patterson@ericsson.com	Ericsson	07717 892700	FSO Engineer		
Alan Stonebridge	alan.stonebridge@ericsson.com	Ericsson	07956 207840	FSO Engineer		
Alessandro Rabbi	alessandro.rabbi@ericsson.com	Ericsson	07831 410730	FSO Engineer		
Alexander Denysenko	alexander.denysenko@ericsson.com	Ericsson	07717 895487	FSO Engineer		
Alexander Peace	alexander.peace@ericsson.com	Ericsson	07769 365486	FSO Engineer		
Alexandru Ancuta	alexandru.ancuta@ericsson.com	Comvergent	07428 005231	FSO Engineer		
Alexandru Iuliu	alexandru-georgian.iuliu@ericsson.com	Ericsson	07585 401249	FSO Engineer		

- Available Functions
- Search
 - Select user details
 - New user

Locken LSA Simulator – List of Keys



The screenshot shows a web browser window with the URL <https://mbnlprod.lockensmartaccess.com/lseoKey-list.go>. The page title is "F9000 Keys". Below the title is a search bar with a "Search" button and a "Advanced search" dropdown. Below the search bar is a control bar showing "display 50 of 352 total registers" and a "New" button. The main content is a table with the following columns: Name, Profile, End user, Atlas, Serial Number, Expiration, Company_Owning, deactivated, Bat. level, Synced, and AtlasSynced. The table contains 20 rows of data, all with a "12 Hours" profile and "Master" Atlas. The Serial Numbers range from 0003B50 to 0003E4B. The Company_Owning column for all rows is "Convergent".

Name	Profile	End user	Atlas	Serial Number	Expiration	Company_Owning	deactivated	Bat. level	Synced	AtlasSynced
G9L-1015 MB_E244	12 Hours		Master	0003B50		Convergent				
G9L-1015 MB_E245	12 Hours		Master	0003AEA		Convergent				
G9L-1015 MB_E271	12 Hours		Master	0003E41		Convergent				
G9L-1015 MB_E272	12 Hours		Master	0003E55		Convergent				
G9L-1015 MB_E273	12 Hours		Master	0003D5A		Convergent				
G9L-1015 MB_E274	12 Hours		Master	0003D46		Convergent				
G9L-1015 MB_E275	12 Hours		Master	0003D54		Convergent				
G9L-1015 MB_E276	12 Hours		Master	0003D55		Convergent				
G9L-1015 MB_E277	12 Hours		Master	0003D2C		Convergent				
G9L-1015 MB_E278	12 Hours		Master	0003D4B		Convergent				
G9L-1015 MB_E279	12 Hours		Master	0003E45		Convergent				
G9L-1015 MB_E280	12 Hours		Master	0003D23		Convergent				
G9L-1015 MB_E281	12 Hours		Master	0003D4C		Convergent				
G9L-1015 MB_E282	12 Hours		Master	0003D59		Convergent				
G9L-1015 MB_E283	12 Hours		Master	0003D25		Convergent				
G9L-1015 MB_E284	12 Hours		Master	0003C9E		Convergent				
G9L-1015 MB_E285	12 Hours		Master	0003D3E		Convergent				
G9L-1015 MB_E286	12 Hours		Master	0003D22		Convergent				
G9L-1015 MB_E287	12 Hours		Master	0003D27		Convergent				
G9L-1015 MB_E288	12 Hours		Master	0003D2B		Convergent				
G9L-1015 MB_E289	12 Hours		Master	0003D56		Convergent				
G9L-1015 MB_E290	12 Hours		Master	00034314		Convergent				
G9L-1015 MB_E291	12 Hours		Master	0003E4B		Convergent				

- Available Functions
- Search
 - Key details
 - Newkey

Locken MBNL Simulator – Home Page View

LOCKEN SMART ACCESS | Evolution | Peter Wisniewski

Dashboard | Permit dashboard

Statistics

End Users:	431
Access Points:	105
F9000 Keys:	332
F9000 Keys - expired:	7
F9000 Cylinders:	1921
RFID Cards:	0
RFID Cards - expired:	0
RFID Devices:	0
Atlas Slaves:	1
Atlas Slaves - Offline:	1

Technical support

+44 203 608 0232
support@locken.co.uk

Available Functions

- Permit Dashboard

<https://mbnlprod.lockensmartaccess.com/Permit-list.go>

Locken MBNL Simulator – Permit dashboard

LOCKEN SMART ACCESS | Evolution Peter Wisniewski

Permit

Search Advanced search

display 50 of 1767 total registers

site	REQ ID	CRQ ID	Company	Scheduled Start Date	Scheduled End Date	Service Affecting	Service Affecting Start	Service Affecting End	Status	Permit Opened	Permit Closed	Permit Closed By
BAS055	669057	10340095	Ericsson	2020-07-05 10:30:00	2020-07-05 11:30:00	✓						
KAC006	669887	10347487	Ericsson	2020-04-23 00:00:00	2020-07-23 23:59:00	✓						
SWK055	694234	10504702	Ericsson	2020-05-10 23:59:00	2020-07-10 23:59:00	✓						
SWK022	698158	10516474	Ericsson	2020-05-12 10:30:00	2020-08-12 23:59:00	✓						
WDW012	698339	10515466	Ericsson	2020-05-12 08:30:00	2020-07-12 23:59:00	✓						
DAQ018	704306	10556820	Ericsson	2020-07-08 16:00:00	2020-07-08 16:30:00	✓						
WBE059	710047	10586216	Ericsson	2020-07-15 08:00:00	2020-07-15 17:00:00	✓						
HLD163	720234	10635474	Ericsson	2020-08-06 10:00:00	2020-08-06 15:00:00	✓						
HLD163	720238	10635480	Ericsson	2020-07-26 12:00:00	2020-07-26 17:00:00	✓						
BLY009	725819	10664465	Ericsson	2020-07-09 15:00:00	2020-07-09 18:00:00	✓						
BLY009	725820	10664471	Ericsson	2020-07-09 08:00:00	2020-07-09 10:00:00	✓						
WAF031	733756	10704251	Ericsson	2020-06-03 00:00:00	2020-08-03 23:59:00	✓						
SSB044	735360	10712496	Ericsson	2020-07-06 08:30:00	2020-07-06 16:30:00	✓						
SSB044	735362	10713901	Ericsson	2020-07-08 08:30:00	2020-07-08 16:30:00	✓						
NDO008	735506	10713057	Ericsson	2020-07-03 08:30:00	2020-07-03 16:30:00	✓						
KUT012	737020	10724910	Ericsson	2020-07-11 08:00:00	2020-07-11 18:00:00	✓						
SWS025	737134	10725226	Ericsson	2020-07-27 07:00:00	2020-07-27 17:00:00	✓						
BLY026	738750	10738034	Ericsson	2020-07-06 08:00:00	2020-07-06 18:00:00	✓						
HAF029	739591	10746474	Ericsson	2020-06-06 18:00:00	2020-09-06 18:00:00	✓						
HLD288	742184	10756334	Ericsson	2020-09-05 22:00:00	2020-09-05 23:59:00	✓						
HLD294	742200	10756343	Ericsson	2020-09-05 22:00:00	2020-09-05 23:59:00	✓						
HLD344	742363	10757289	Ericsson	2020-08-06 05:00:00	2020-08-06 07:00:00	✓						
HLD010	742476	10758076	Ericsson	2020-09-05 22:00:00	2020-09-05 23:59:00	✓						

- Available Functions
- Search
 - Advanced Search