

Operating Guide



AMTECH

This document provides a comprehensive, step-by-step guide for using the application, intended exclusively for authorized law enforcement personnel and relevant stakeholders. Unauthorized access, sharing, or distribution of this material is strictly prohibited, as it is classified for individuals with direct operational requirements.

DAFTAR ISI AMTECH

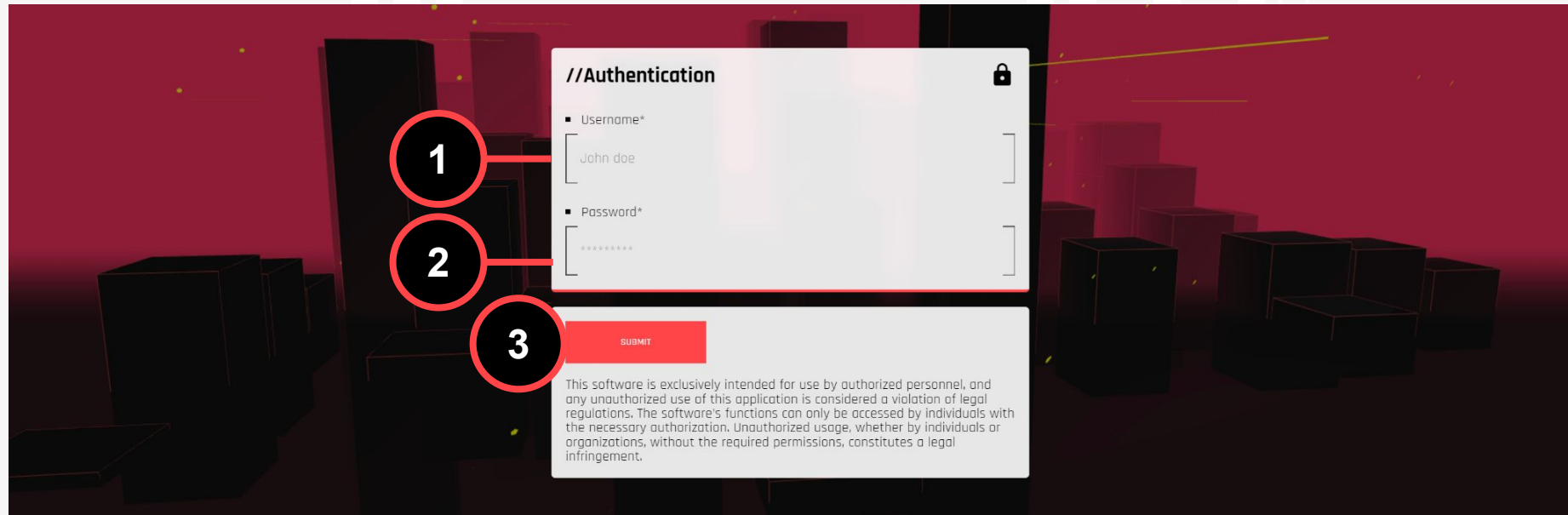
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01

Melakukan proses Login aplikasi

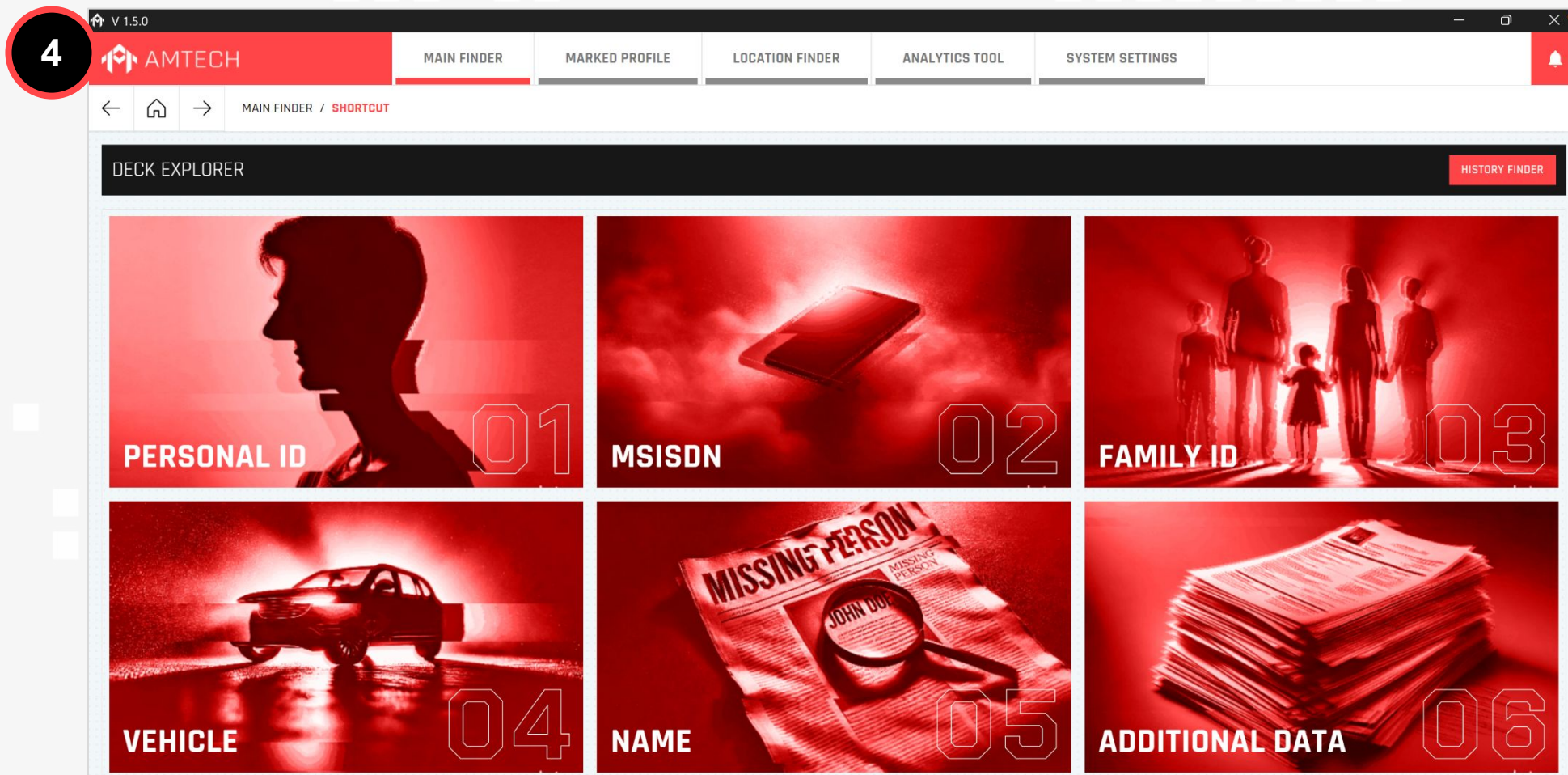
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1. Melakukan proses Login aplikasi



1. Ketik **Username** anda.
2. Ketik **Password** anda.
3. Tekan tombol **Submit** untuk memvalidasi akun anda.

1. Melakukan proses Login aplikasi



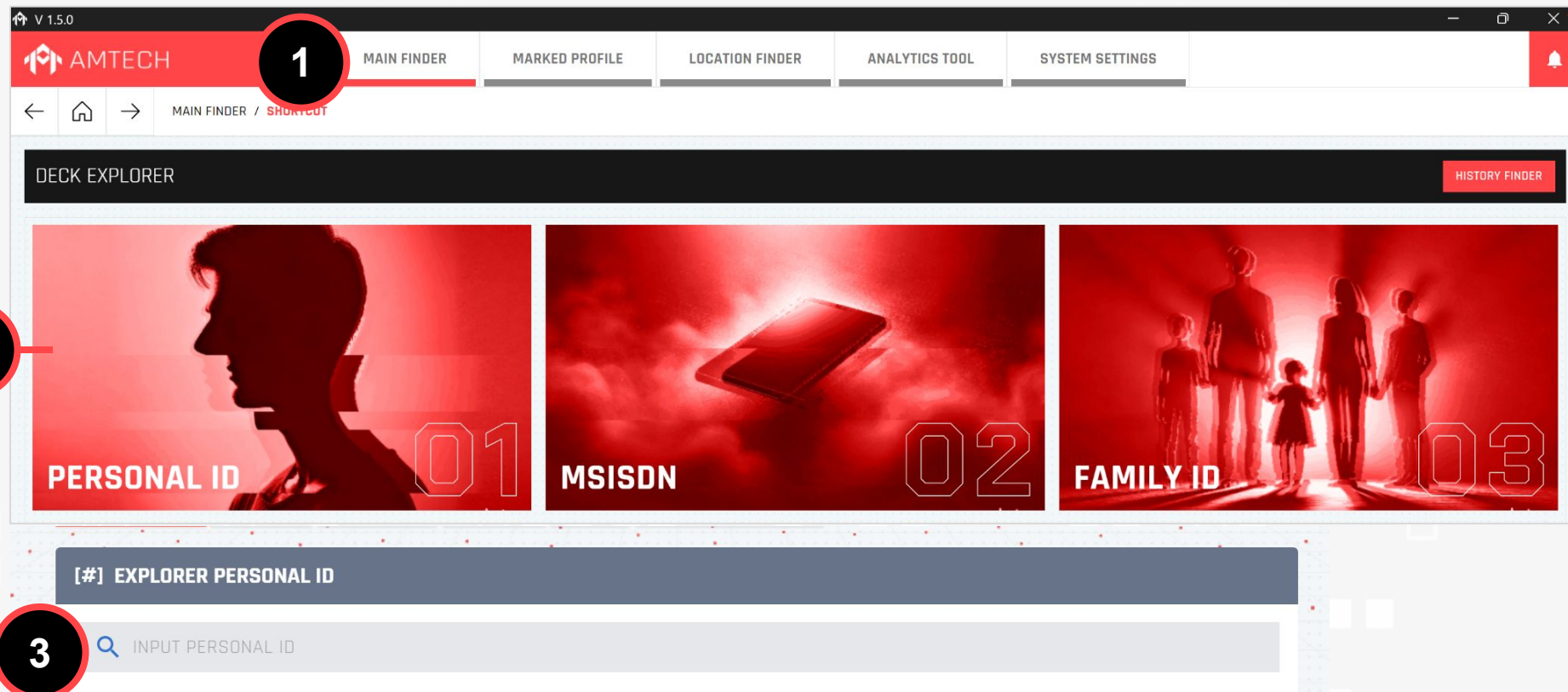
4. Setelah anda berhasil masuk anda akan masuk ke halaman utama **Main Finder**

02

Menelusuri dan menyimpan data personal berdasarkan ID Registran (RegID)

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2. Menelusuri dan menyimpan data personal berdasarkan ID Registran (RegID)



1. Pilih menu **Main Finder**.
2. Pilih fitur **Personal ID**.
3. Ketikan **Registran (RegID)** pada kolom Input Personal ID dan Tekan tombol **Enter** pada keyboard.

02. Menelusuri dan menyimpan data personal berdasarkan ID Registran (RegID)

The screenshot shows a search results page for a personal ID. At the top, there's a header with 'DATABASE INFORMATION' and several buttons: 'ADD ALL', 'EXISTING MARKED PROFILE', and 'SAVE TO NEW PROFILE'. Below the header is a search bar with the placeholder '[1] Search..'. The main area is titled 'SOURCE DATA' and contains a table with columns for 'DATA FROM PERSONAL ID', 'NIK', 'NKK', and 'NAMA LENGKAP'. Each row has a small photo thumbnail, a 'NIK' number, a 'NKK' number, and a 'NAMA LENGKAP' name. Callouts are present: '4' points to one of the photo thumbnails; '5' points to the 'ADD ALL' button; and '6' points to the search bar.

DATA FROM PERSONAL ID	NIK	NKK	NAMA LENGKAP
	31720	31720	Rahmatullah
	31720	31720	Rahmatullah
	31720	31720	Rahmatullah

4. Hasil pencarian akan muncul.
5. Pilih data yang ingin disimpan dengan **mencentang kotak** atau menekan tombol **Add All** untuk mencentang seluruh kotak.
6. Pilih **Save To New Profile** entitas yang baru atau **Existing marked profile** untuk entitas yang sudah ada.

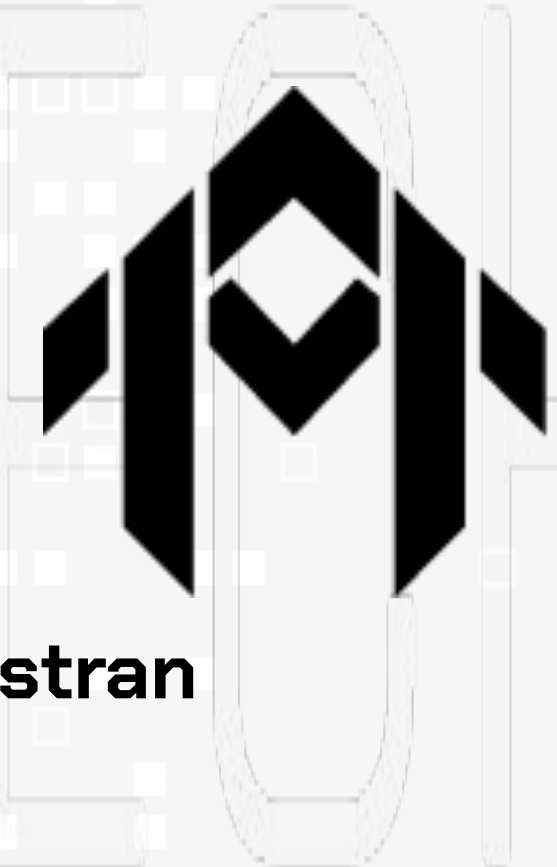
02. Menelusuri dan menyimpan data personal berdasarkan ID Registran (RegID)

The screenshot shows the AMTECH application interface. On the left, the 'CREATE NEW PROFILE' panel has fields for 'NEW PROFILE NAME', 'CASE', and 'REMARKS', each with an 'input field'. Below these are sections for 'STATUS KELUARGA' (status: 'jok'), 'JENIS PEKERJAAN' (status: 'pelajar/mahasiswa'), 'NO RW' (status: '11'), and 'NIK IBU' (status: '-'). On the right, the 'SELECTED INFORMATION' panel displays data from a 'PERSONAL ID' with fields like 'FOTO KTP', 'NIK', 'NKK', 'NAMA LENGKAP', 'JENIS KELAMIN', 'TEMPAT LAHIR', 'TANGGAL LAHIR', 'STATUS', 'AGAMA', 'GOL DARAH', 'PENDIDIKAN AKHIR', 'ALAMAT', 'NO RT', 'NAMA AYAH', 'NAMA IBU', and 'NIK AYAH'. The 'SUBMIT' button is highlighted with a red circle labeled '8'.

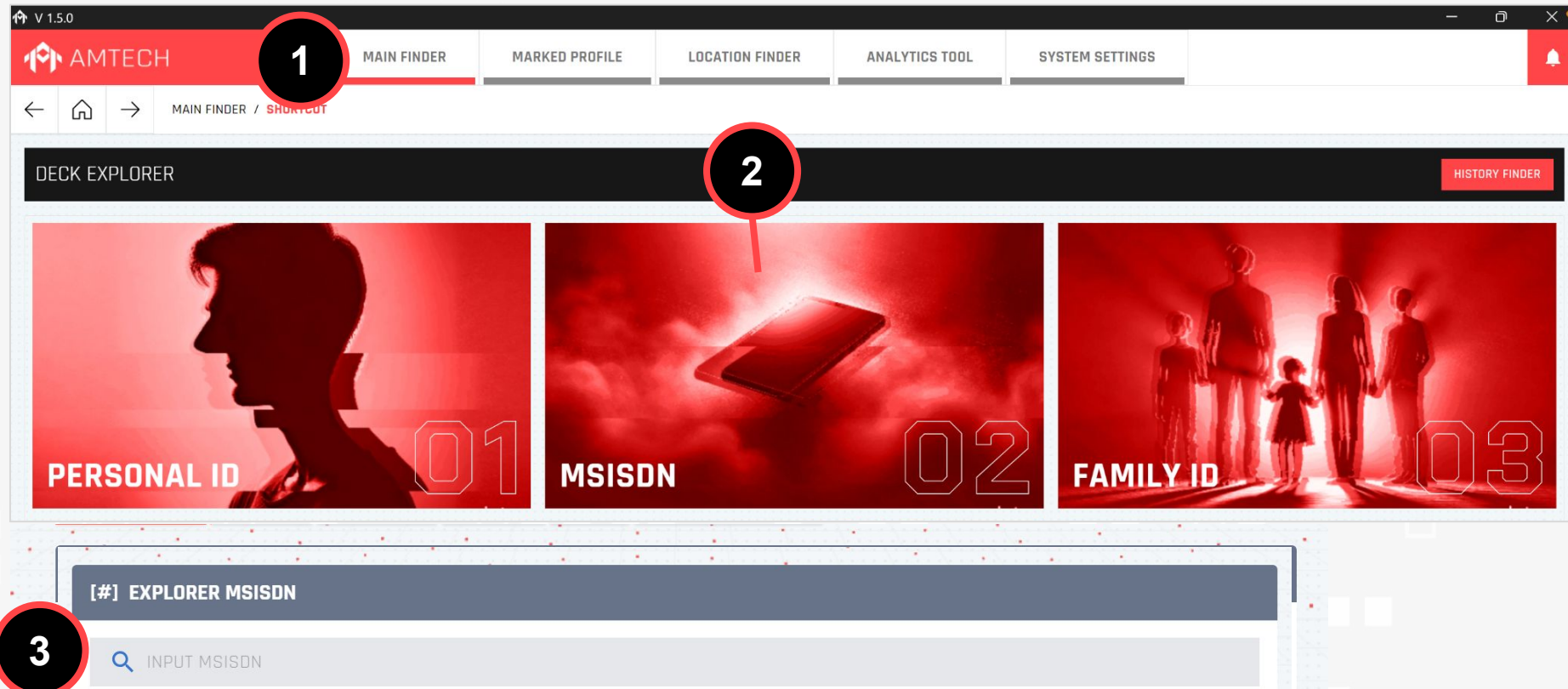
7. Masukan informasi Profile baru yang ingin disimpan:
 - a. New Profile Name
 - b. Case
 - c. Remarks (Description)
8. Tekan tombol **Submit** untuk menyimpan atau tekan tombol **Cancel** untuk membatalkan penyimpanan.

03

Menelusuri dan menyimpan data Registran (RegID) berdasarkan MSISDN

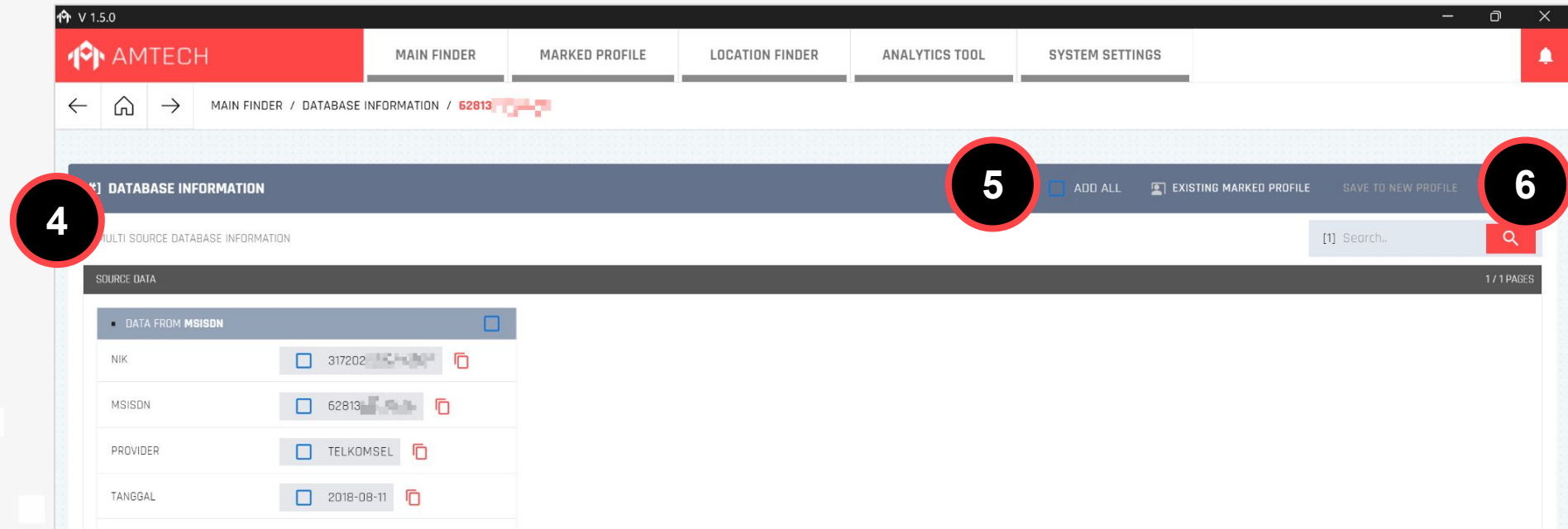


03. Menelusuri dan menyimpan data Registran (RegID) berdasarkan MSISDN



1. Pilih menu **Main Finder**.
2. Pilih fitur **MSISDN**.
3. Ketikan **MSISDN** pada kolom Input MSISDN dan Tekan tombol **Enter** pada keyboard.

03. Menelusuri dan menyimpan data Registran (RegID) berdasarkan MSISDN



4. Hasil pencarian akan muncul.
5. Pilih data yang ingin disimpan dengan **mencentang kotak** atau menekan tombol **Add All** untuk mencentang seluruh kotak.
6. Pilih **Save To New Profile** entitas yang baru atau **Existing Marked Profile** untuk entitas yang sudah ada.

03. Menelusuri dan menyimpan data Registran (RegID) berdasarkan MSISDN

The screenshot shows the AMTECH application interface. At the top, there is a navigation bar with tabs: MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL, and SYSTEM SETTINGS. Below the navigation bar, the URL path is MAIN FINDER / DATABASE INFORMATION / 62813... / CREATE NEW PROFILE. The main content area has two sections: '# CREATE NEW PROFILE' on the left and '# SELECTED INFORMATION' on the right. The '# CREATE NEW PROFILE' section contains fields for NEW PROFILE NAME, CASE, and REMARKS, each with an input field. The '# SELECTED INFORMATION' section displays data from MSISDN, including NIK (317202...), MSISDN (62813...), PROVIDER (TELKOMSEL), and TANGGAL (2018-08-11). A red circle with the number 7 is placed over the 'NEW PROFILE NAME' input field, and another red circle with the number 8 is placed over the red 'SUBMIT' button.

7. Masukan informasi perihal Profile baru yang ingin disimpan:
 - a. New Profile Name
 - b. Case
 - c. Remarks (Description)
8. Tekan tombol **Submit** untuk menyimpan atau tekan tombol **Cancel** untuk membatalkan penyimpanan.

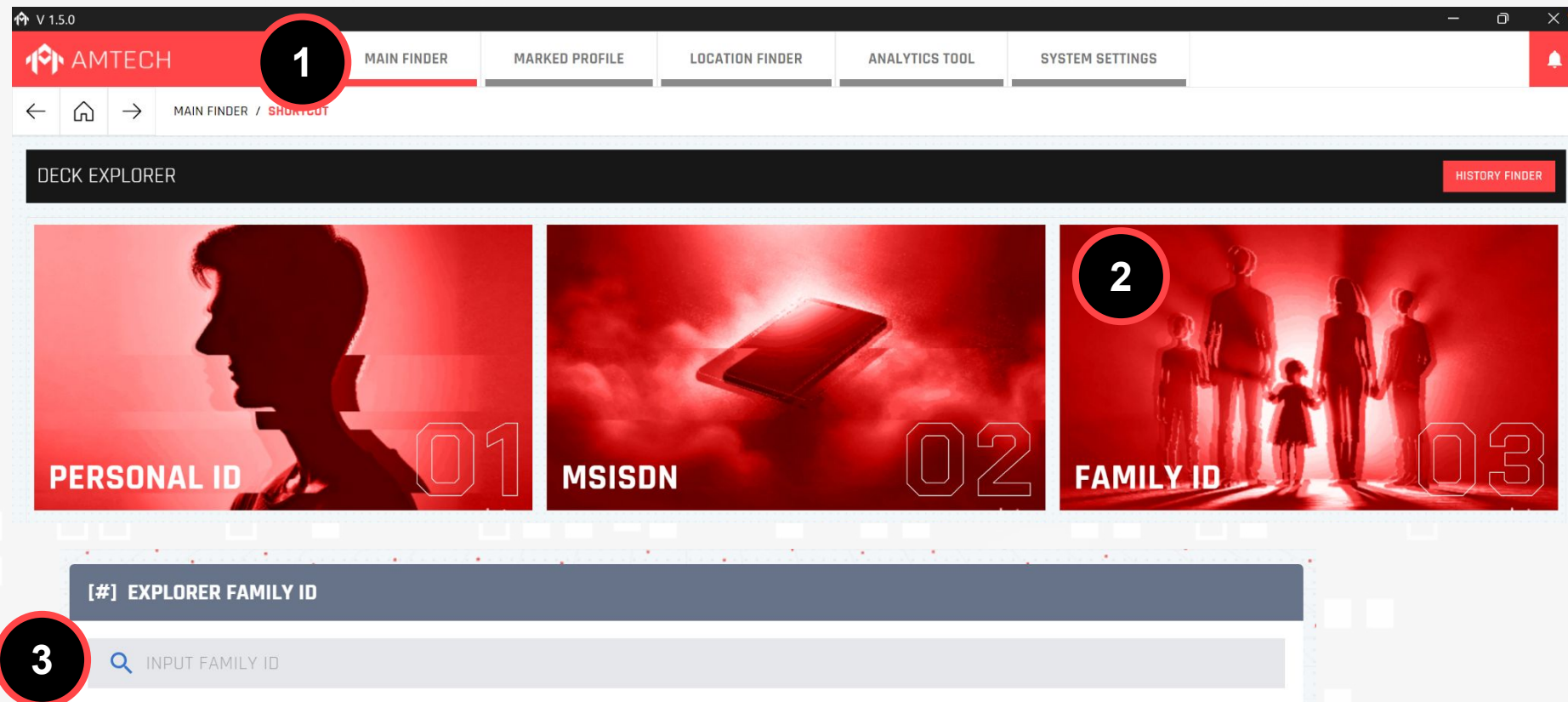
04

Menelusuri dan menyimpan informasi mengenai hubungan kekerabatan ID Registran (RegID)



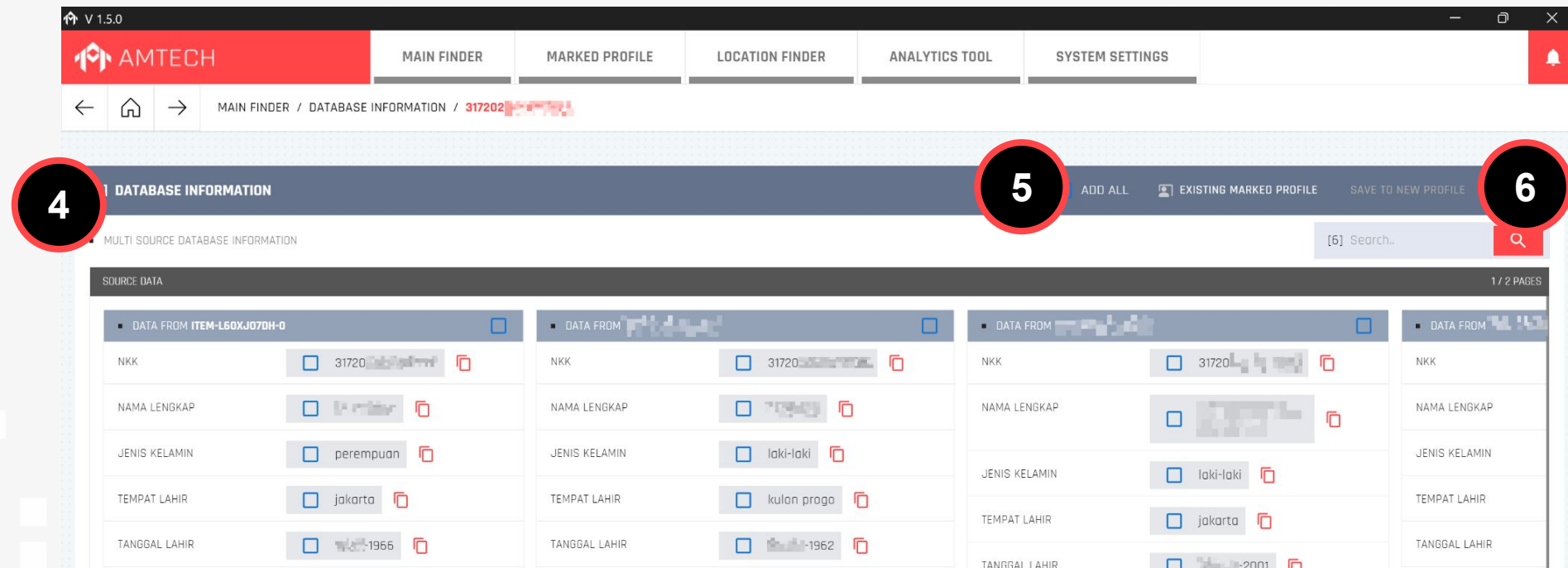
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04. Menelusuri dan menyimpan informasi mengenai hubungan kekerabatan ID Registran (RegID)



1. Pilih menu **Main Finder**.
2. Pilih fitur **MSISDN**
3. Ketikan **MSISDN** pada kolom Input MSISDN dan Tekan tombol **Enter** pada keyboard

04. Menelusuri dan menyimpan informasi mengenai hubungan kekerabatan ID Registran (RegID)



4. Hasil pencarian akan muncul.
5. Pilih data yang ingin disimpan dengan **mencentang kotak** atau menekan tombol **Add All** untuk mencentang seluruh kotak.
6. Pilih **Save To New Profile** entitas yang baru atau **Existing marked profile** untuk entitas yang sudah ada.

04. Menelusuri dan menyimpan informasi mengenai hubungan kekerabatan ID Registran (RegID)

The screenshot shows the AMTECH application interface. At the top, there is a navigation bar with tabs: MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL, and SYSTEM SETTINGS. Below the navigation bar, the URL path is MAIN FINDER / DATABASE INFORMATION / 317202: [REDACTED] / CREATE NEW PROFILE. On the left, a sidebar titled 'CREATE NEW PROFILE' contains fields for 'NEW PROFILE NAME' (input field), 'CASE' (input field), and 'REMARKS' (input field). At the bottom of this sidebar are 'CANCEL' and 'SUBMIT' buttons. The main area is titled '[#] SELECTED INFORMATION' and displays a grid of demographic information. The columns include: NIKK (317202), NAMA LENGKAP (Perempuan), JENIS KELAMIN (perempuan), TEMPAT LAHIR (jokerto); TANGGAL LAHIR (1966), STATUS KELUARGA (Isteri), STATUS (kawin), GOL DARAH (ab); and JENIS PEKERJAAN (Pendidikan Akhir), PENDIDIKAN AKHIR (NO RT), NO RW.

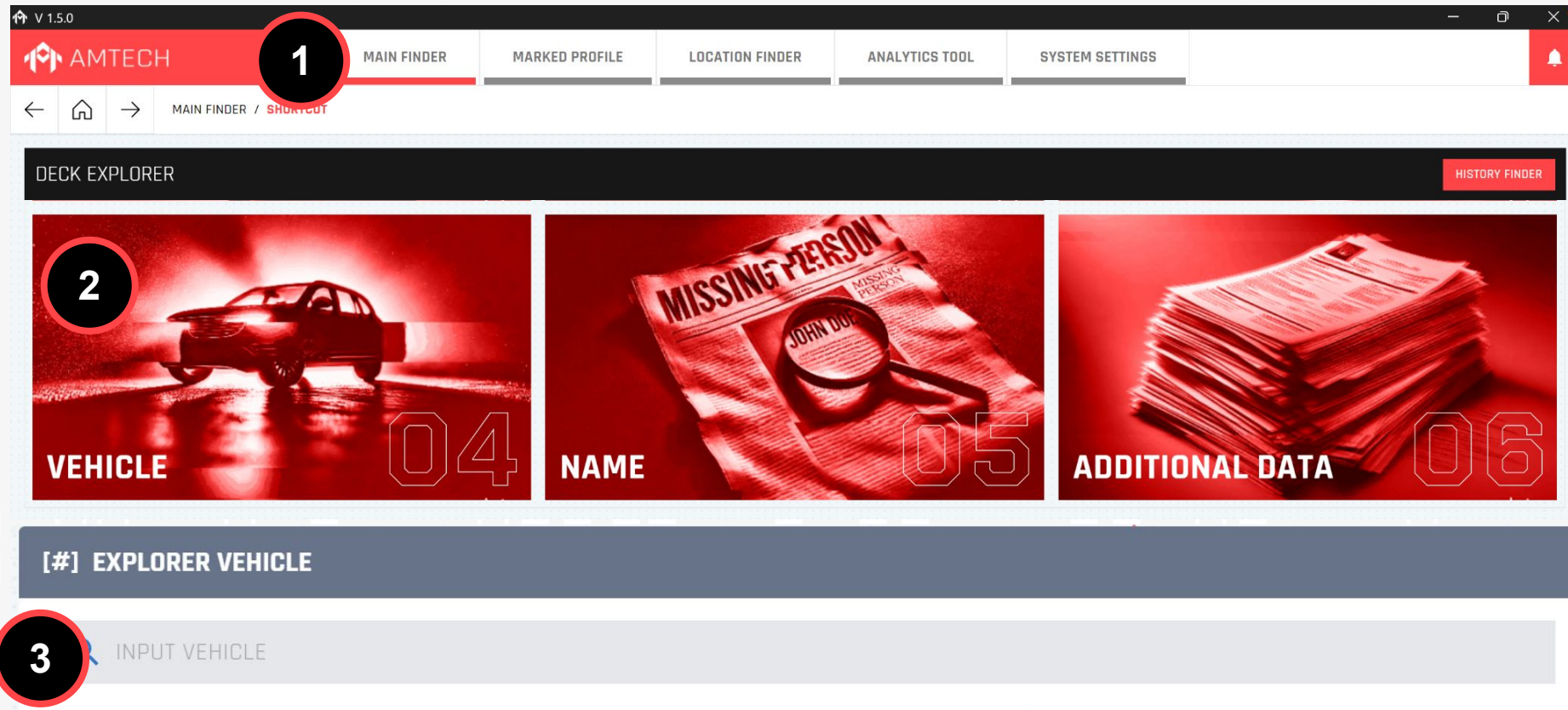
7. Masukan informasi perihal Profile baru yang ingin disimpan.
 - a. New Profile Name.
 - b. Case.
 - c. Remarks (Deskripsi).
8. Tekan tombol **Submit** untuk menyimpan atau tekan tombol **Cancel** untuk membatalkan penyimpanan.

05

Menelusuri dan menyimpan data kendaraan berdasarkan License Plate

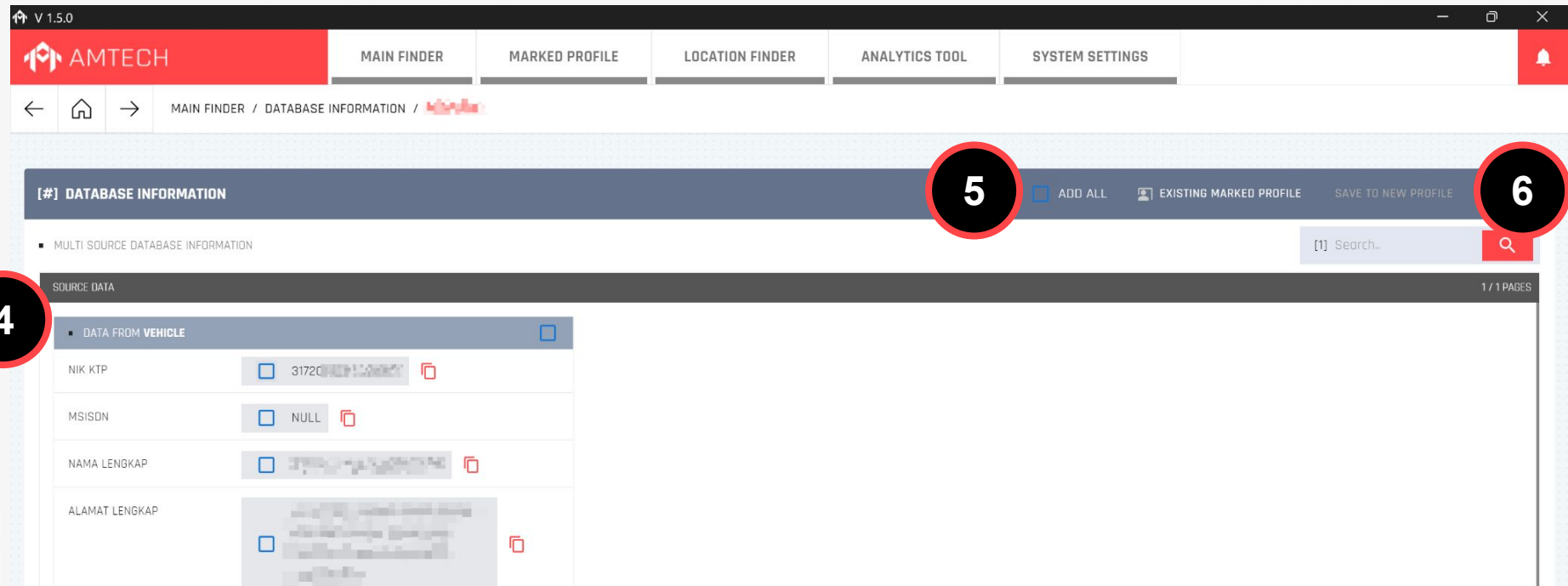


05. Menelusuri dan menyimpan data kendaraan berdasarkan License Plate



1. Pilih menu **Main Finder**.
2. Pilih fitur **Vehicle**.
3. Ketikan **License Plate Number** pada kolom Input Vehicle dan Tekan tombol **Enter** pada keyboard.

05. Menelusuri dan menyimpan data kendaraan berdasarkan License Plate



4. Hasil pencarian akan muncul.
5. Pilih data yang ingin disimpan dengan **mencentang kotak** atau menekan tombol **Add All** untuk **mencentang seluruh kotak**.
6. Pilih **Save To New Profile** untuk yang baru atau **Existing marked profile** untuk entitas yang sudah ada.

05. Menelusuri dan menyimpan data kendaraan berdasarkan License Plate

The screenshot shows the AMTECH application interface. At the top, there is a navigation bar with tabs: MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL, and SYSTEM SETTINGS. Below the navigation bar, the URL path is MAIN FINDER / DATABASE INFORMATION / CREATE NEW PROFILE. On the left, the 'CREATE NEW PROFILE' tab is active, showing fields for NEW PROFILE NAME, CASE, and REMARKS, each with an input field. A red circle with the number 7 is overlaid on the 'CASE' input field. Below these fields are two buttons: CANCEL and SUBMIT. A red circle with the number 8 is overlaid on the SUBMIT button. To the right, the 'SELECTED INFORMATION' tab is active, displaying a grid of vehicle data. The columns include: DATA FROM : VEHICLE, NIK KTP (317202), MSISDN (NULL), NAMA LENGKAP (REDACTED), ALAMAT LENGKAP (REDACTED), EMAIL (NULL), NOMOR STNK (NULL), NOMOR PLAT KENDARAAN (REDACTED), MERK KENDARAAN (YAMAHA), TANGGAL PENDAFTARAN (2020-12-22 00:00:00), TAHUN PEMBUATAN (2019), WARNA KENDARAAN (MERAH), NOMOR RANGKA KENDARAAN (MH35), KAPASITAS SILINDER (125.00), and NOMOR MESIN KENDARAAN (REDACTED). A red circle with the number 8 is overlaid on the 'SUBMIT' button.

DATA FROM : VEHICLE			
NIK KTP	MSISDN	NAMA LENGKAP	ALAMAT LENGKAP
317202	NULL	REDACTED	REDACTED
EMAIL	NOMOR STNK	NOMOR PLAT KENDARAAN	MERK KENDARAAN
NULL	NULL	REDACTED	YAMAHA
TANGGAL PENDAFTARAN	TAHUN PEMBUATAN	WARNA KENDARAAN	
2020-12-22 00:00:00	2019	MERAH	
NOMOR RANGKA KENDARAAN	KAPASITAS SILINDER	NOMOR MESIN KENDARAAN	NOMOR BPKB
MH35	125.00	REDACTED	REDACTED

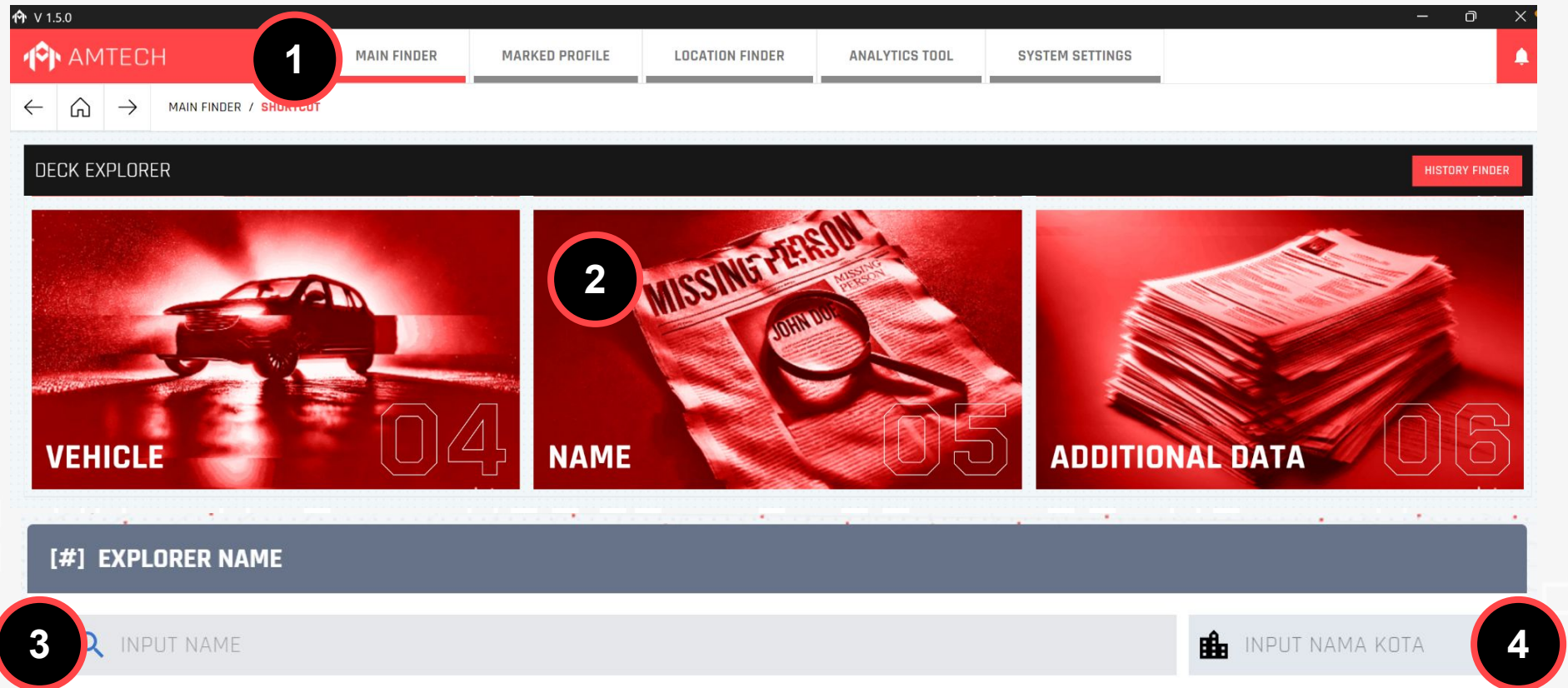
7. Masukan informasi perihal Profile baru yang ingin disimpan:
 - a. New Profile Name
 - b. Case
 - c. Remarks (Description)
8. Tekan tombol **Submit** untuk menyimpan atau tekan tombol **Cancel** untuk membatalkan penyimpanan.

06

Menelusuri data Registran (RegID) berdasarkan penggalan Nama objek atau entitas



06. Menelusuri data Registran (RegID) berdasarkan penggalan Nama objek atau entitas



1. Pilih menu **Main Finder**.
2. Pilih fitur **Name**.
3. Ketikan **Nama objek atau entitas** pada kolom Input Name.
4. (Opsional) Ketikan **Nama kota** untuk penyaringan data pada kolom input City Name
Tekan tombol **Enter** pada keyboard.

06. Menelusuri data Registran (RegID) berdasarkan penggalan Nama objek atau entitas

The screenshot shows the AMTECH application's main finder interface. At the top, there is a navigation bar with tabs for MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL, and SYSTEM SETTINGS. A red circle labeled '5' highlights the 'MAIN FINDER' tab. Below the navigation bar, the URL path is shown as MAIN FINDER / FIND NAME / ALL. A red circle labeled '6' highlights the 'DETAIL' button for the first search result. The search results table has columns for Nama Lengkap, Tanggal Lahir, Nama Kota, Pekerjaan, and a 'DETAIL' button. The first result shows a placeholder image, birth date 1968-08-29, location DENPASAR, occupation WIRASWASTA, and a green 'DETAIL' button.

Nama Lengkap	Tanggal Lahir	Nama Kota	Pekerjaan	DETAIL
[Placeholder]	1968-08-29	DENPASAR	WIRASWASTA	DETAIL
[Placeholder]	1968-08-29	DENPASAR	WIRASWASTA	DETAIL
[Placeholder]	1966-06-13	PALEMBANG	BURUH HARIAN LEPAS	DETAIL
[Placeholder]	1987-01-25	SALATIGA	BELUM/TIDAK BEKERJA	DETAIL
[Placeholder]	1984-12-26	BLITAR	WIRASWASTA	DETAIL

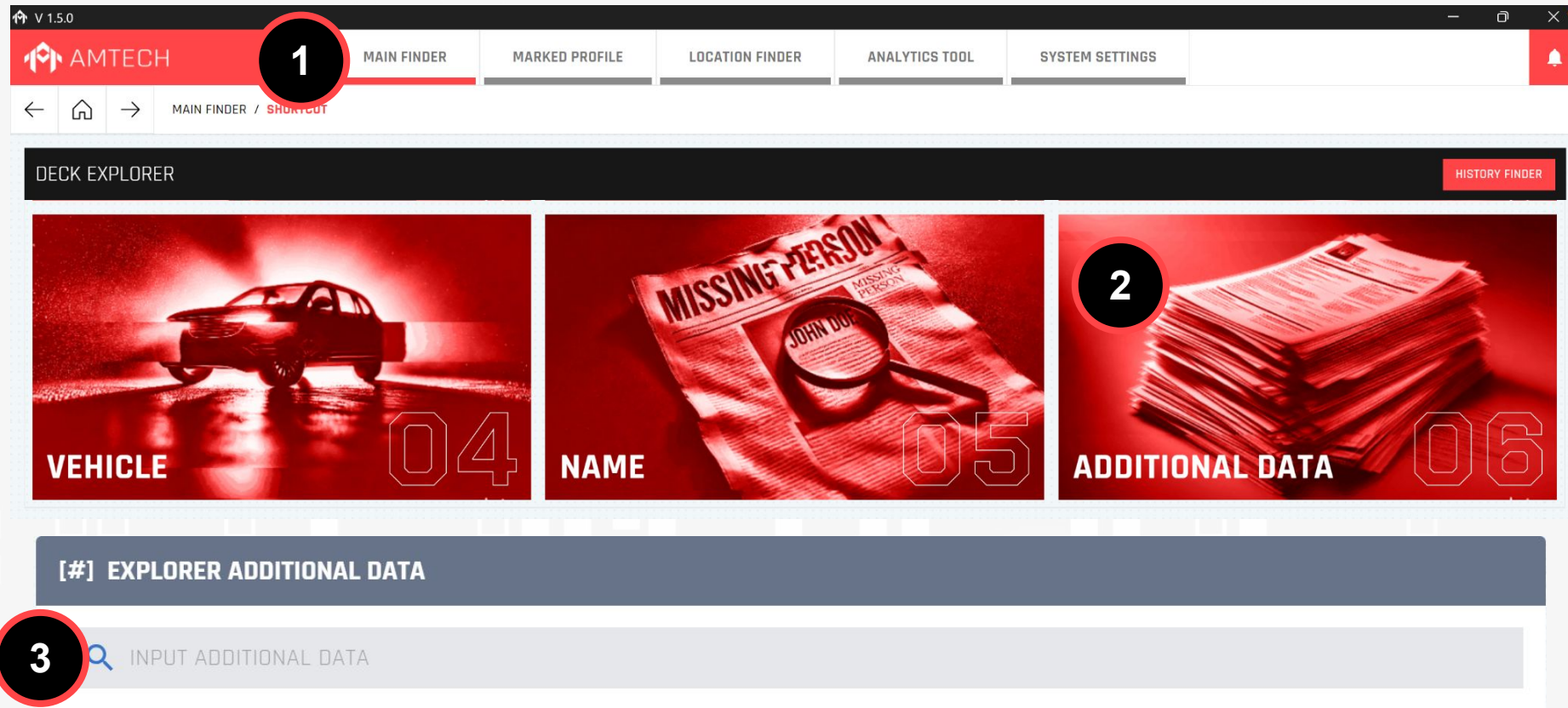
5. Hasil pencarian akan muncul.
6. Tekan tombol **Detail** untuk melihat detail pencarian.

07

Menelusuri data tambahan berdasarkan MSISDN

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07. Menelusuri data tambahan berdasarkan MSISDN



1. Pilih menu **Main Finder**
2. Pilih fitur **Additional Data**
3. Ketikan **MSISDN** pada kolom Input Additional Data dan Tekan tombol **Enter** pada keyboard

07. Menelusuri data tambahan berdasarkan MSISDN

The screenshot shows the AMTECH application interface. At the top, there is a navigation bar with tabs: MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL, and SYSTEM SETTINGS. A red circle labeled '4' highlights the 'MAIN FINDER' tab. Below the navigation bar, the URL bar shows 'MAIN FINDER / DATABASE INFORMATION / 62813'. The main content area has a header '[#] DATABASE INFORMATION' with a search bar containing '[2] Search..'. A red circle labeled '5' highlights the 'ADD ALL' button. Another red circle labeled '6' highlights the 'EXISTING MARKED PROFILE' and 'SAVE TO NEW PROFILE' buttons. The main panel displays search results under 'SOURCE DATA' and 'DATA FROM ADDITIONAL DATA'. The 'DATA FROM ADDITIONAL DATA' section contains two tables: one for 'TOKOPEDIA' with two entries and another for 'GETCONTACT' with 30 entries.

4. Hasil pencarian akan muncul
5. Pilih data yang ingin disimpan dengan **mencentang kotak** atau menekan tombol **Add All** untuk **mencentang seluruh kotak**
6. Pilih **Save To New Profile** untuk yang baru atau **Existing marked profile** untuk entitas yang sudah ada

08

Cara melihat data yang telah disimpan dan menambah data additional info

08. Cara melihat data yang telah disimpan dan menambah data additional info

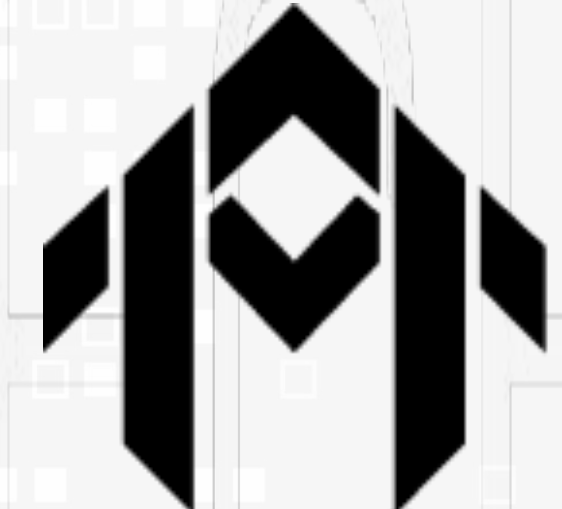
The image consists of two side-by-side screenshots of a mobile application interface. The left screenshot shows a navigation bar with 'AMTECH' logo, 'MAIN FINDER', 'MARKED PROFILE', and 'LOCATION FINDER'. Below it is a section titled '[#] MARKED PROFILE' with a large profile picture (circled with a red circle labeled '2') and a red button at the bottom labeled 'PROFILE NAME'. The right screenshot shows a section titled '[#] IDENTIFICATION' with tabs for 'PERSONAL IDENTIFICATION', 'MAP TRACKING', 'PICTURE', 'VIDEO', and 'DOCUMENTS'. It displays a photo thumbnail (circled with a red circle labeled '3')). Below the photo is a list of data fields: PROFILE NAME (Profile Name), CASE GROUP (Case Name), REMARKS (Description of Entity), and DATE CREATED (10/11/2024 10:11WIB). At the bottom is a red button labeled '[PDF]'. A red button labeled '+ ADDITIONAL INFO' is highlighted with a red circle labeled '4'.

1. Pilih menu **Marked Profile**
2. Pilih **object atau entitas** yang telah disimpan
3. Akan muncul data **object atau entitas** yang telah disimpan dan klik tombol **+ Additional Info**

Catatan: Anda dapat mengubah data informasi **object atau entitas dengan menekan tombol** EDIT PERSONAL IDENTIFICATION

09

Menelusuri lokasi langsung terhadap objek atau entitas tertentu berdasarkan MSISDN didalam profile yang telah disimpan

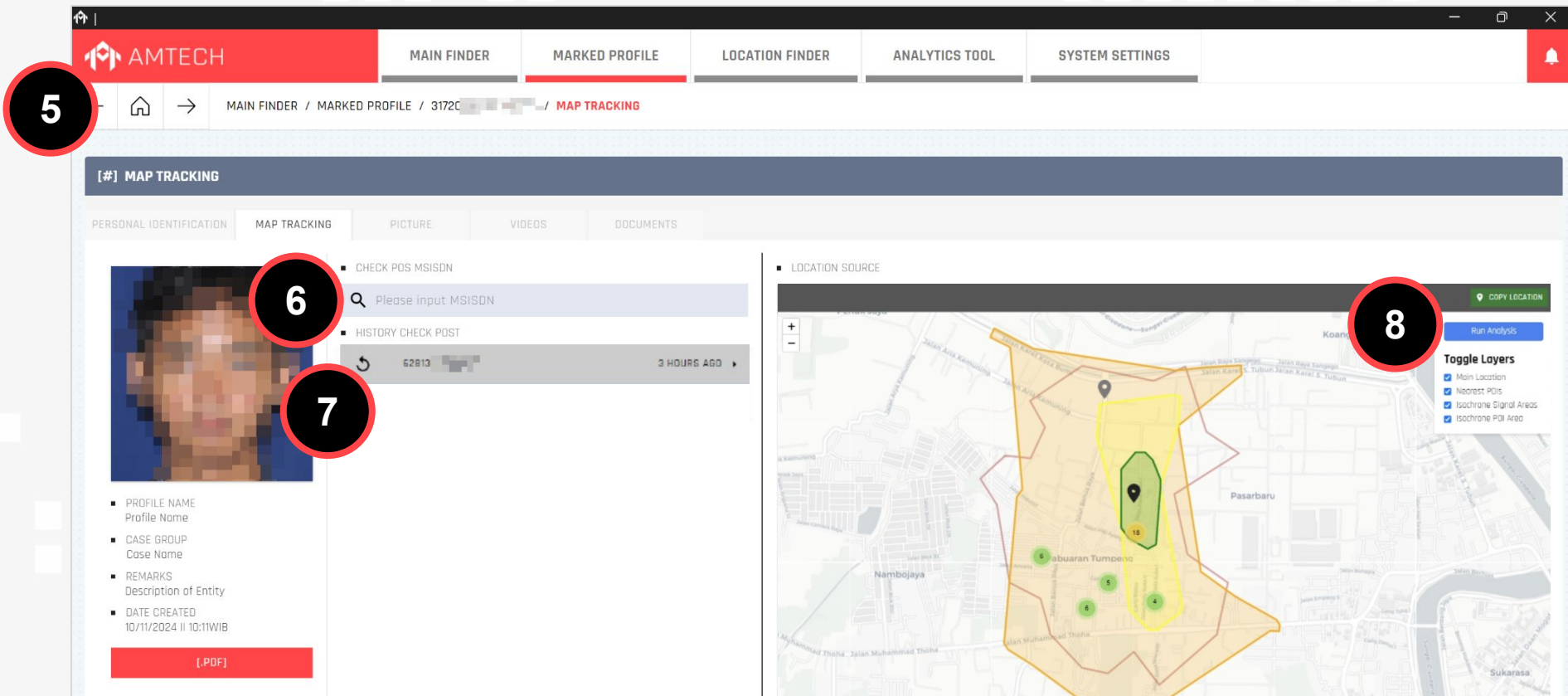


09. Menelusuri lokasi langsung terhadap objek atau entitas tertentu berdasarkan MSISDN didalam profile yang telah disimpan

The image consists of two side-by-side screenshots of a software application. The left screenshot shows a 'MARKED PROFILE' screen with a large, blurred profile picture of a person's head and shoulders. Below the picture, the text '# CASE NAME' is visible, followed by a red button labeled 'PROFILE NAME'. A red circle with the number '2' is overlaid on the blurred profile picture. At the top of the screen, there is a navigation bar with tabs: 'MAIN FINDER', 'MARKED PROFILE' (which is highlighted in red), and 'LOCATION FINDER'. A red circle with the number '1' is overlaid on the 'MARKED PROFILE' tab. Below the navigation bar, there is a breadcrumb trail: 'MAIN FINDER / MARKED PROFILE'. The right screenshot shows an 'IDENTIFICATION' screen. It features a blurred photo of a person's face. To the right of the photo, there is a list of personal information: PROFILE NAME (Profile Name), CASE GROUP (Case Name), REMARKS (Description of Entity), and DATE CREATED (10/11/2024 10:11:11 WIB). Below this list is a red button labeled '[PDF]'. A red circle with the number '3' is overlaid on the blurred photo. At the top of this screen, there is a navigation bar with tabs: '# IDENTIFICATION', 'PERSONAL IDENTIFICATION' (which is highlighted in blue), 'MAP TRACKING' (which is highlighted in red), 'VIDEOS', and 'DOCUMENTS'. A red circle with the number '4' is overlaid on the 'MAP TRACKING' tab. Below the identification details, there is a table with several rows of data, each with a blurred image or icon next to the first column. The columns represent various pieces of information such as NIK, NKK, NAMA LENGKAP, JENIS KELAMIN, TEMPAT LAHIR, TANGGAL LAHIR, and STATUS KELUARGA.

1. Pilih menu **Marked Profile**
2. Pilih **object atau entitas** yang telah disimpan
3. Akan muncul data **object atau entitas** yang telah disimpan
4. Pilih menu **Map Tracking**

09. Menelusuri lokasi langsung terhadap objek atau entitas tertentu berdasarkan MSISDN didalam profile yang telah disimpan



5. Akan muncul tampilan **Map Tracking**
6. Masukan MSISDN pada **Check Pos MSISDN**
7. Akan muncul status pengecekan lokasi pada **History Check Post**
8. Tekan tombol **Run Analysis** untuk menganalisa frequency signal disekitar

10

Cara membuat laporan PDF

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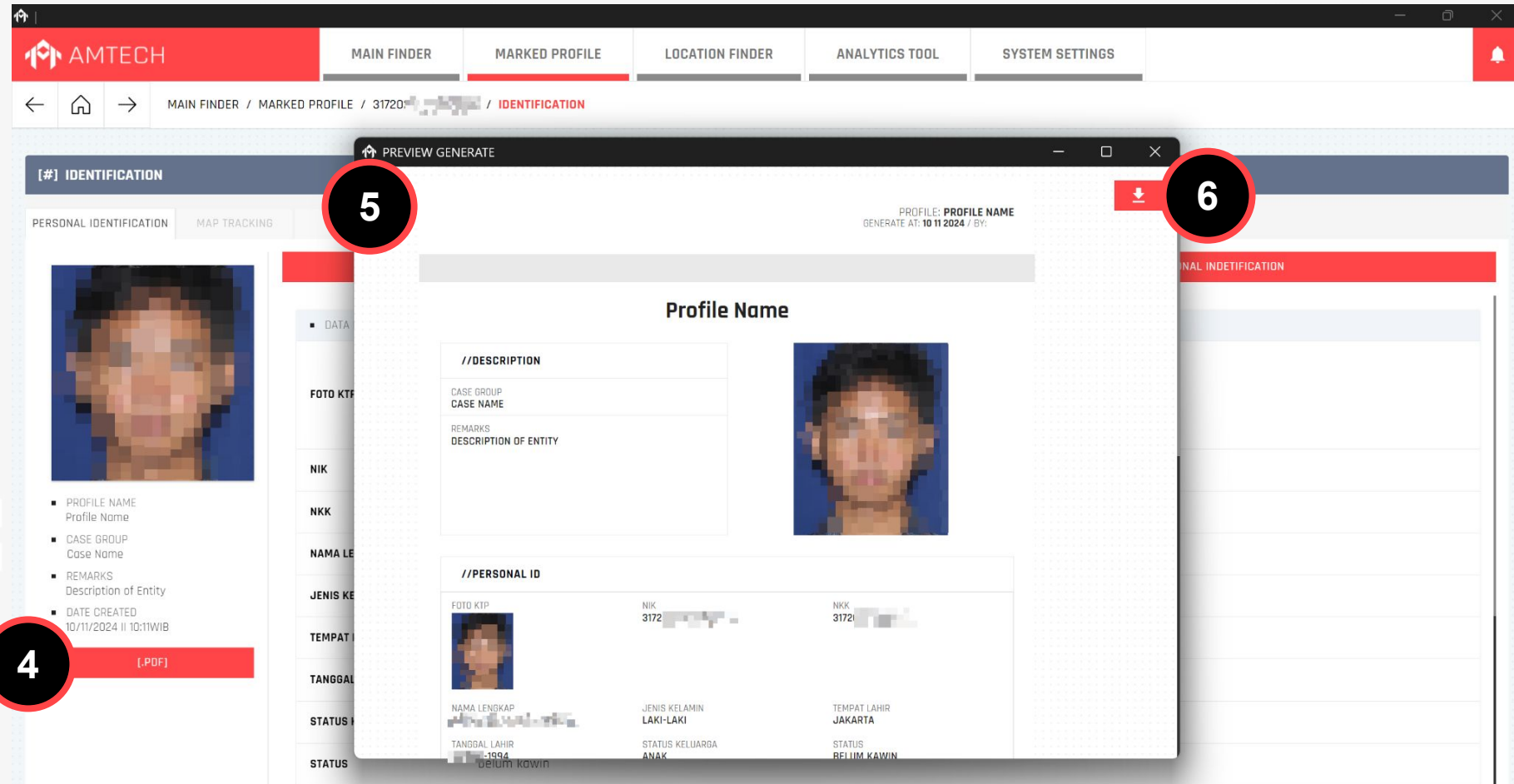
10. Cara membuat laporan PDF

The screenshot shows two panels of the AMTECH application. The left panel displays a profile picture with a red circle labeled '2' over it, and the text '# CASE NAME' and 'PROFILE NAME'. The right panel shows a detailed view of a marked profile with a red circle labeled '3' over the profile picture. It includes sections for identification, personal identification, map tracking, picture, videos, and documents. A red button labeled '[PDF]' is visible at the bottom of the right panel.

[#] IDENTIFICATION	
PERSONAL IDENTIFICATION	
MAP TRACKING	
PICTURE	
VIDEOS	
DOCUMENTS	
+ ADDITIONAL INFO	
■ DATA FROM PERSONAL ID	
FOTO KTP	
NIK	3172 [REDACTED]
NKK	31720 [REDACTED]
NAMA LENGKAP	[REDACTED]
JENIS KELAMIN	laki-laki
TEMPAT LAHIR	jakarta
TANGGAL LAHIR	[REDACTED] 1994
STATUS KELUARGA	anak

1. Pilih menu **Marked Profile**
2. Pilih **object atau entitas** yang telah disimpan
3. Akan muncul data **object atau entitas** yang telah disimpan

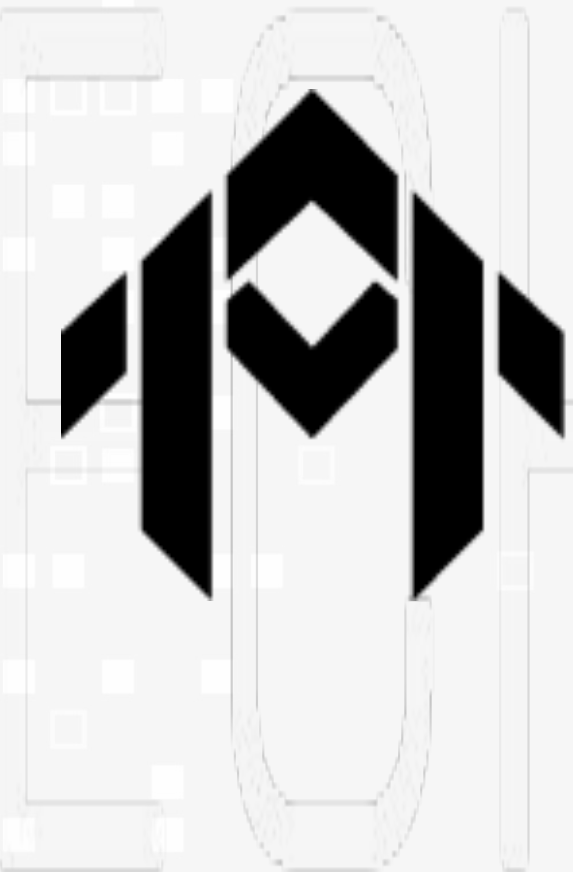
10. Cara membuat laporan PDF



4. Tekan tombol **[.PDF]**
5. Akan muncul jendela tampilan yang akan disimpan menjadi laporan PDF
6. Tekan tombol **Download** untuk mengunduh laporan PDF

11

Cara menambah media tambahan kedalam Profile



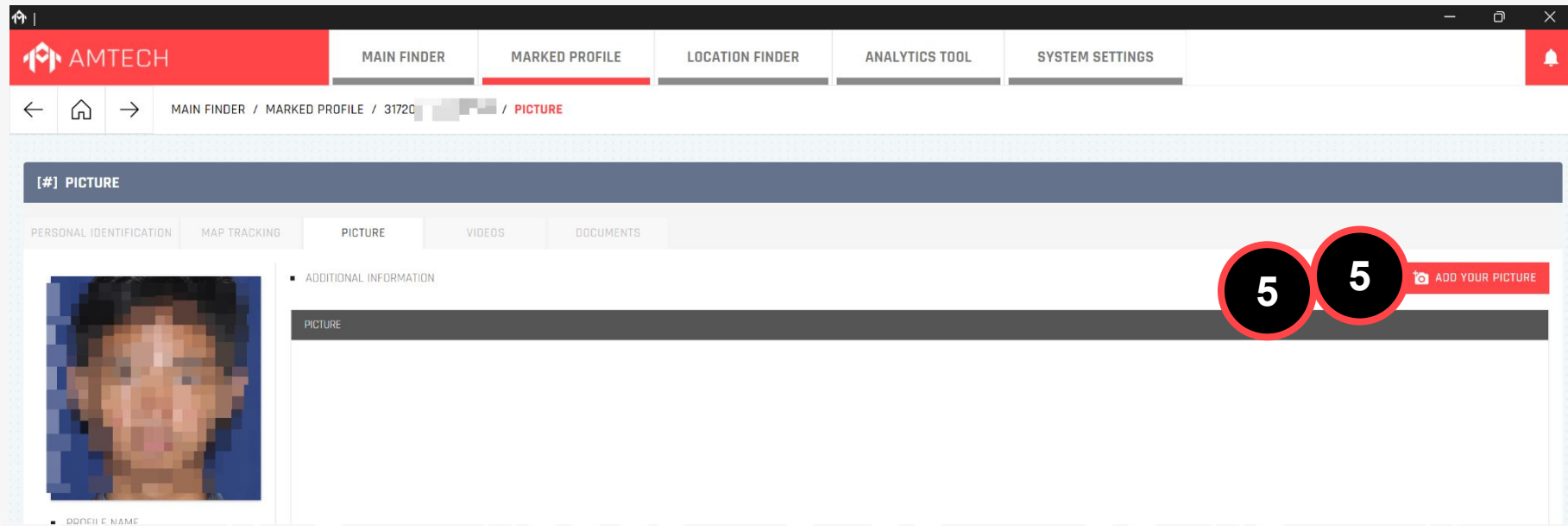
11. Cara menambah media tambahan kedalam Profile

The screenshot shows two panels of the AMTECH application. The left panel displays a blurred profile picture with a red circle labeled '2' over it. Below the picture is the text '# CASE NAME' and 'PROFILE NAME'. At the top of this panel is a red bar with the text 'MAIN FINDER / MARKED PROFILE'. A red circle labeled '1' is placed over the 'MARKED PROFILE' text. The right panel shows a detailed view of a profile named '# MARKED PROFILE'. It includes sections for 'PERSONAL IDENTIFICATION', 'MAP TRACKING', 'PICTURE', 'VIDEOS', and 'DOCUMENTS'. A red circle labeled '3' is placed over the 'PICTURE' section, which contains a blurred photo of a person. A red circle labeled '4' is placed over the 'PICTURE' tab in the navigation bar at the top of the right panel. Below the 'PICTURE' section, there is a table with various profile details:

DATA FROM PERSONAL ID	
FOTO KTP	
NIK	3172 [REDACTED]
NKK	31720 [REDACTED]
NAMA LENGKAP	[REDACTED]
JENIS KELAMIN	laki-laki
TEMPAT LAHIR	jakarta
TANGGAL LAHIR	14 [REDACTED] 1994
STATUS KELUARGA	anak

1. Pilih menu **Marked Profile**
2. Pilih **object atau entitas** yang telah disimpan
3. Akan muncul data **object atau entitas** yang telah disimpan
4. Pilih media yang ingin anda tambahkan (**Picture, Video, Documents**)

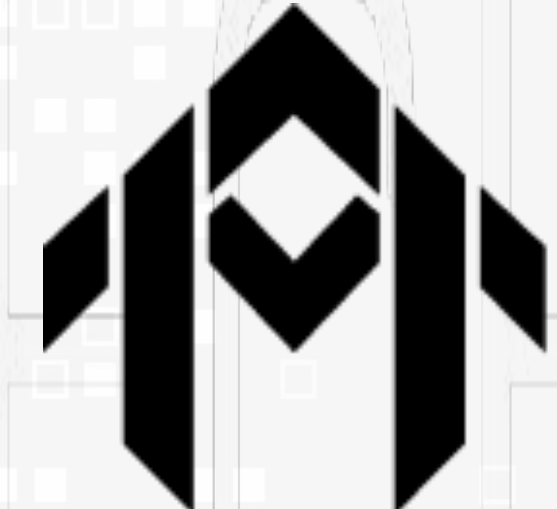
11. Cara menambah media tambahan kedalam Profile



5. Akan muncul tampilan masing masing halaman yang telah dipilih (**Picture, Video, Document**).
6. Tekan tombol berikut pada masing masing halaman untuk menambahkan media :
 - a. Add Your **Picture** untuk menambahkan gambar.
 - b. Add Your **Video** untuk menambahkan video.
 - c. Add Your **Document** untuk menambahkan dokumen.

12

Penelusuran lokasi langsung terhadap objek atau entitas tertentu berdasarkan MSISDN



12. Penelusuran lokasi langsung terhadap objek atau entitas tertentu berdasarkan MSISDN

1. Pilih menu **Location Finder**.

2. Pilih fitur **One Time Tracking**.

3. Ketikan **MSISDN** pada kolom Input MSISDN dan Tekan tombol **Enter** pada keyboard.

4. Hasil penelusuran akan menampilkan rincian informasi dan area lokasi.

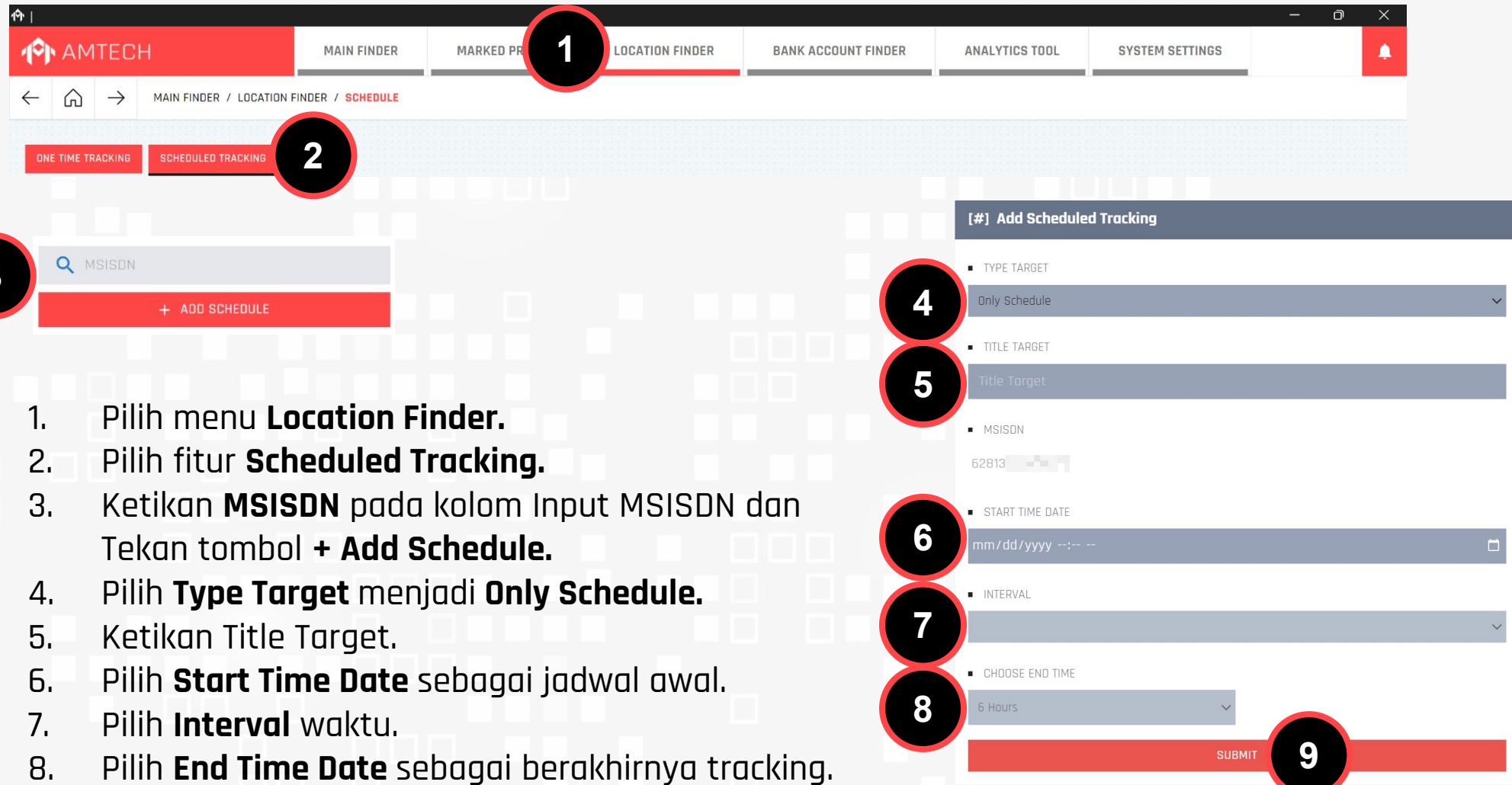
5. Tekan tombol **Run Analysis** untuk menganalisa frequency signal disekitar.

13

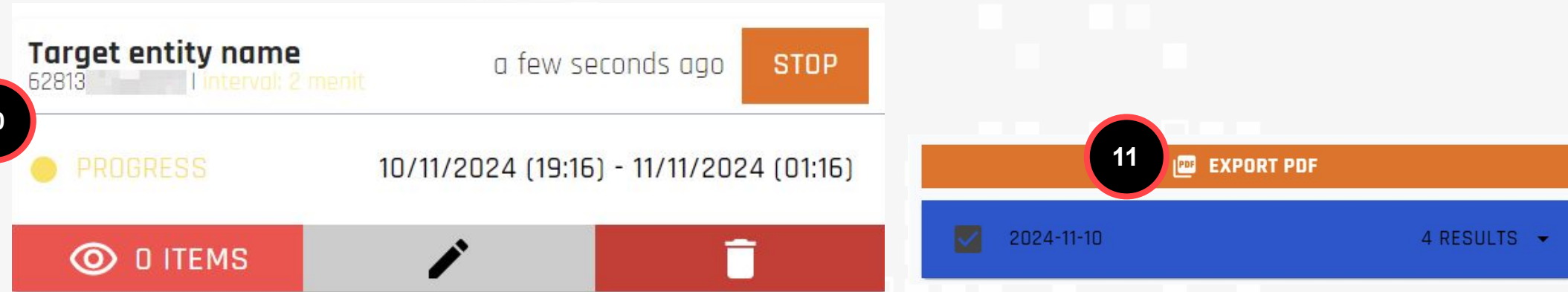
**Cara mengatur jadwal dari fungsi fitur
Instant Mapping (Only Scheduled) yang
ditentukan oleh pengguna**



13. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Only Scheduled) yang ditentukan oleh pengguna

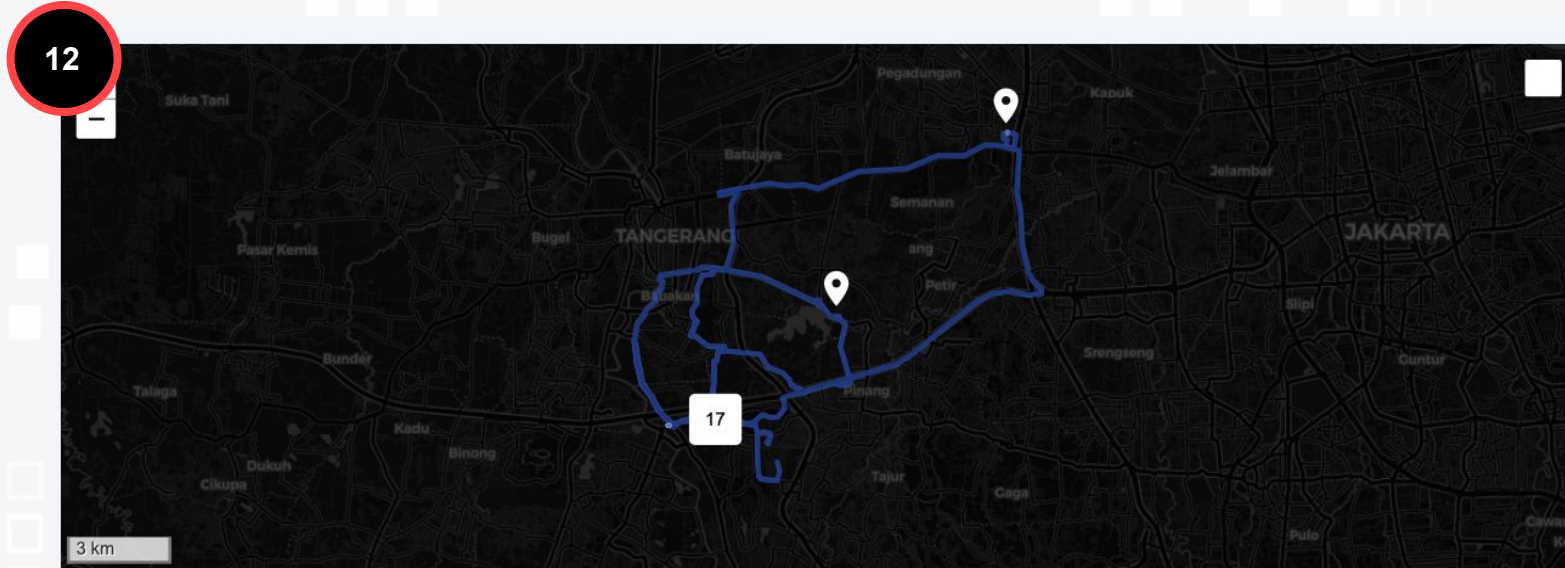


13. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Only Scheduled) yang ditentukan oleh pengguna



10. Setelah Schedule Tracking dibuat maka anda dapat melakukan:
 - a. Tekan tombol untuk melihat rincian perkiraan lokasi berdasarkan jadwal.
 - b. Tekan tombol untuk mengubah jadwal.
 - c. Tekan tombol untuk menghapus jadwal.
 - d. Tekan tombol **Stop** untuk menghentikan proses Tracking.
11. Untuk mendapatkan laporan PDF nya, anda dapat melakukan:
Tekan tombol untuk melihat detail > Tekan tombol Export PDF.

13. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Only Scheduled) yang ditentukan oleh pengguna



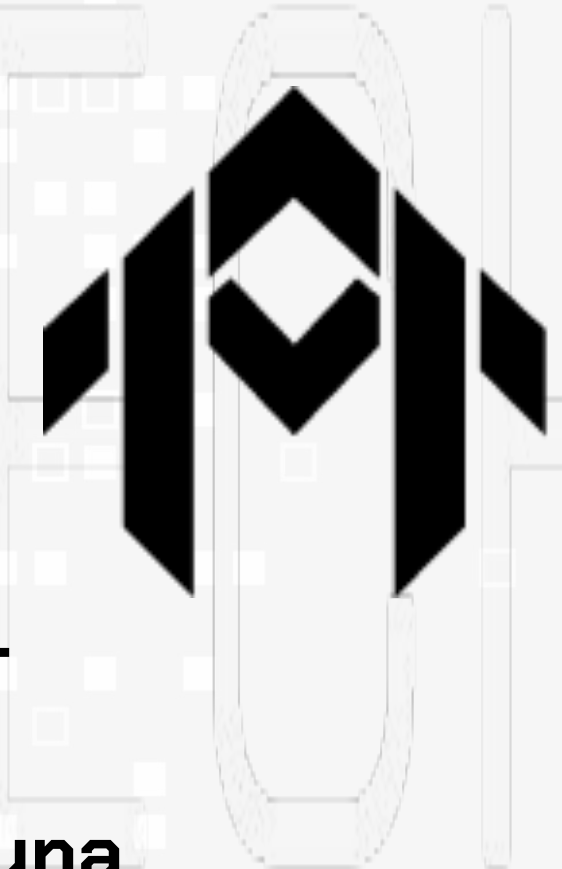
22 RESULT SCHEDULE

PHONE NUMBER	IMSI & CGI	DISTRICT	LATITUDE & LONGITUDE	TIME
6281 [REDACTED]	510101225407592 & 51010035083049	KEL. PANUNGGANGAN	-6.225558, 106.636444	13:30:12
6281 [REDACTED]	510101225407592 & 51010035083051	KEL. PANUNGGANGAN	-6.225558, 106.636444	13:45:16
6281 [REDACTED]	510101225407592 & 51010035175181	KEL. PANUNGGANGAN TIMUR	-6.224383, 106.653046	14:00:13
6281 [REDACTED]	510101225407592 & 51010035175181	KEL. PANUNGGANGAN TIMUR	-6.224383, 106.653046	14:15:20

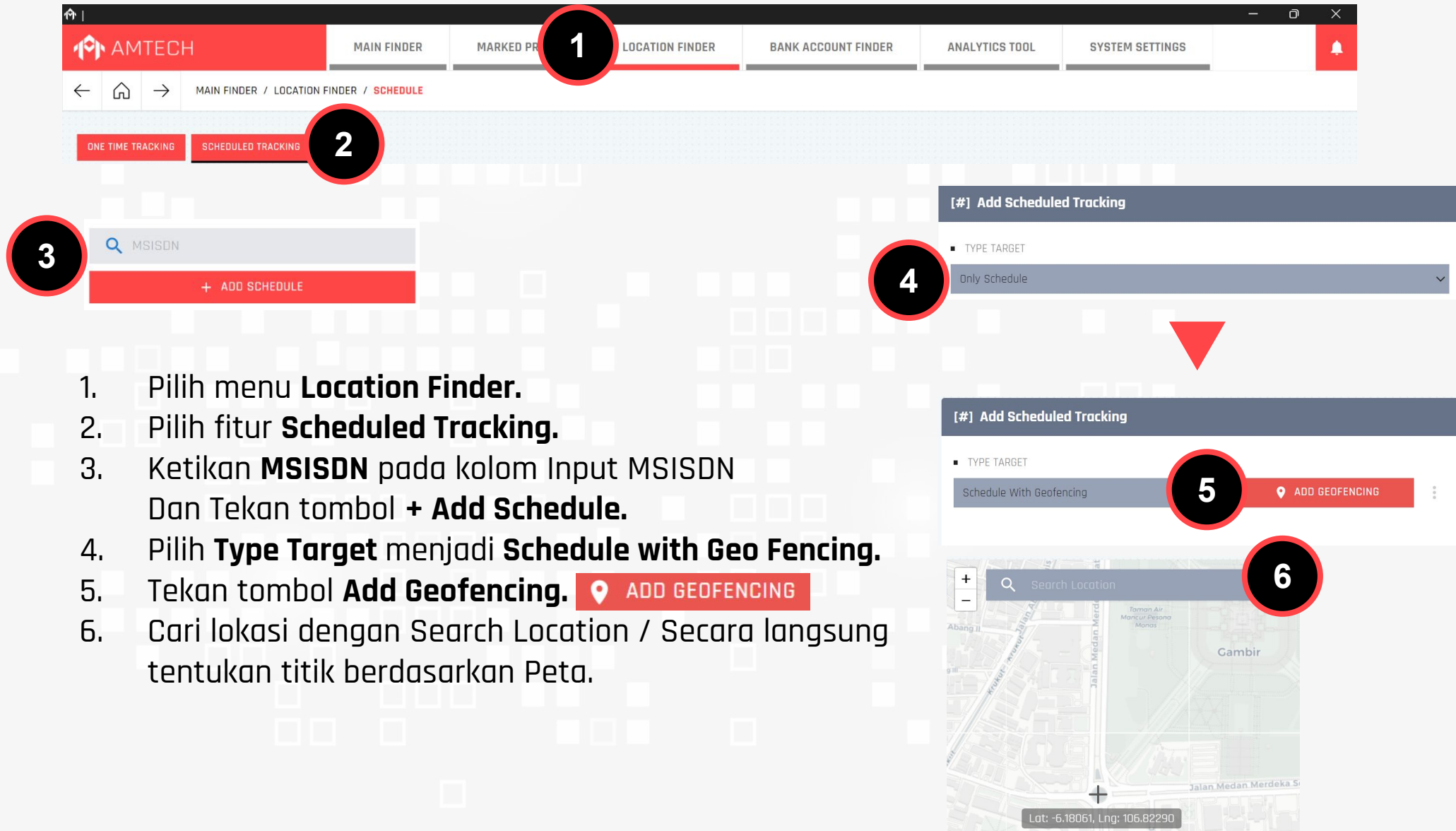
12. Tampilan Hasil laporan PDF.

14

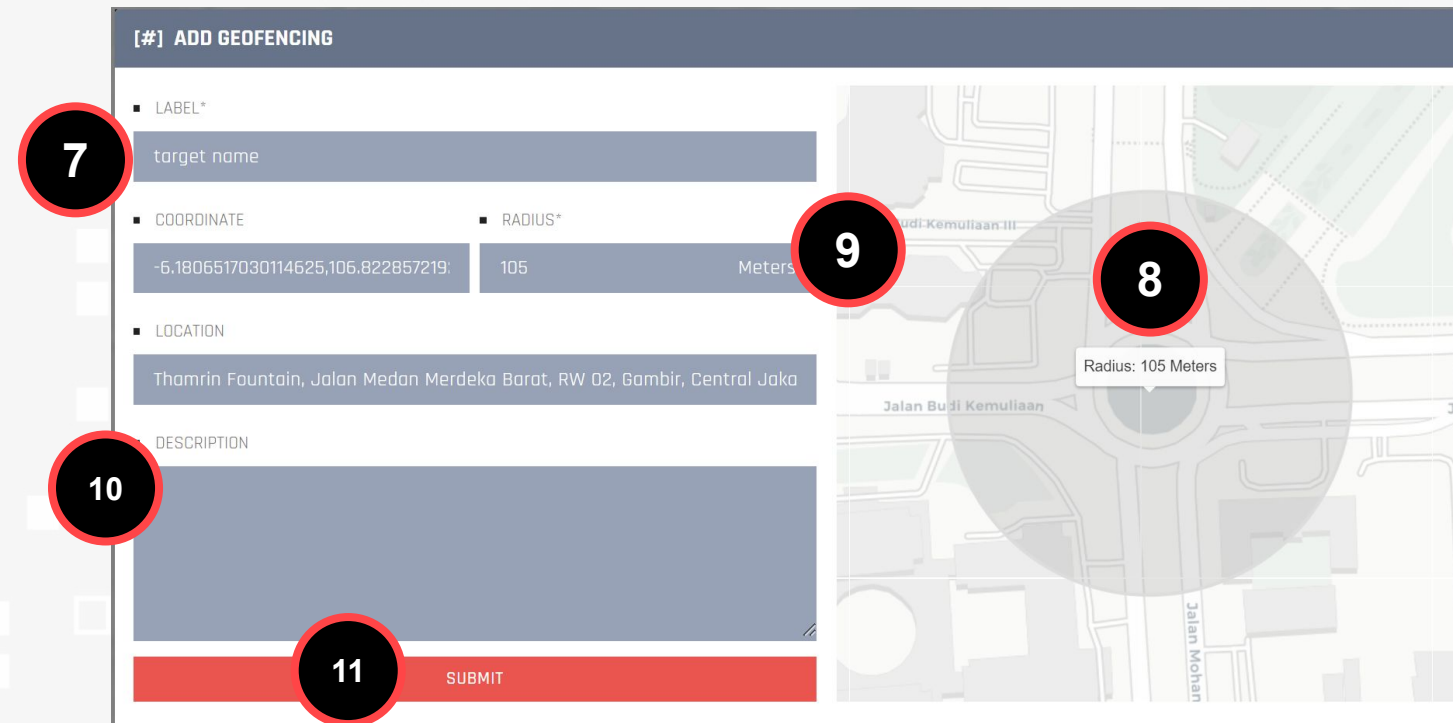
**Cara mengatur jadwal dari fungsi fitur
Instant Mapping (Schedule with Geo
Fencing) yang ditentukan oleh pengguna**



14. Cara mengatur jadwal dari fungsi Instant Mapping (Schedule with Geo Fencing) yang ditentukan oleh pengguna

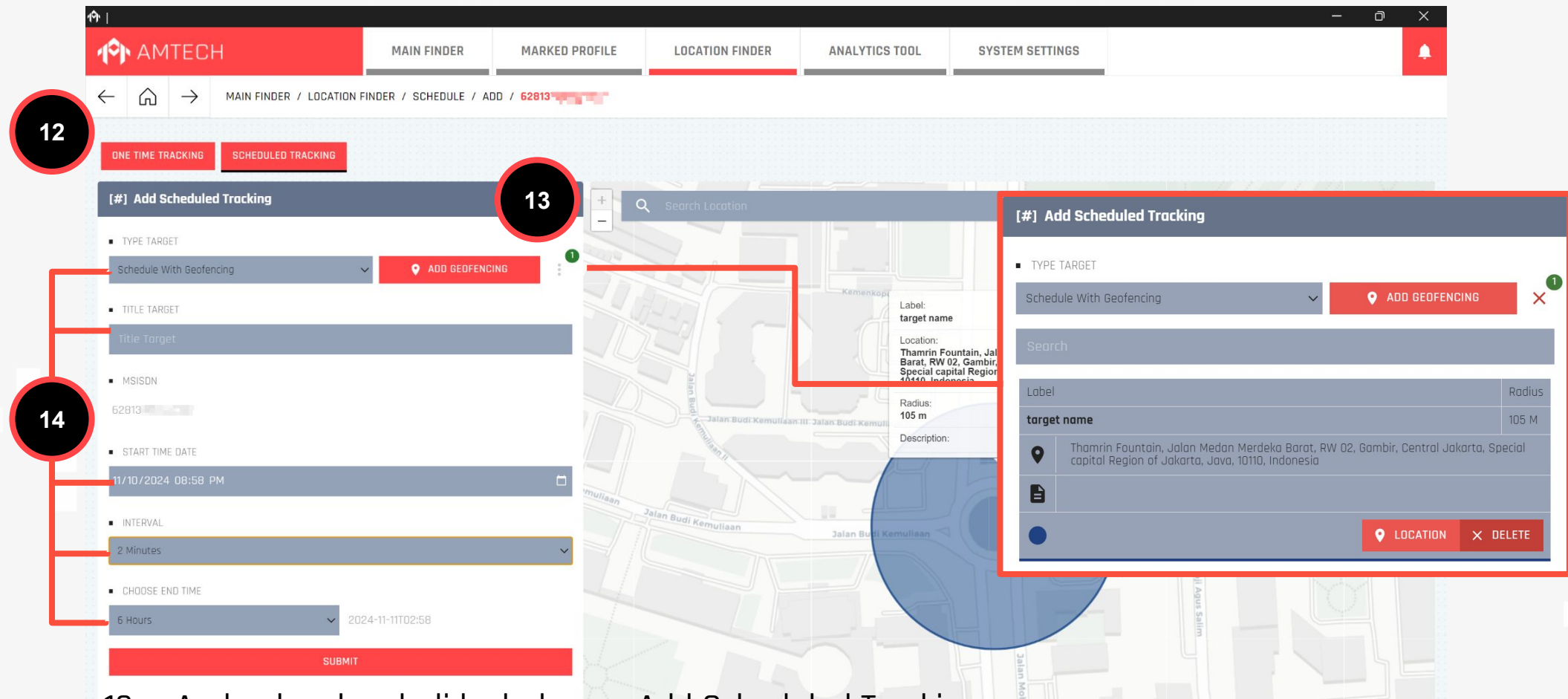


14. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Schedule with Geo Fencing) yang ditentukan oleh pengguna



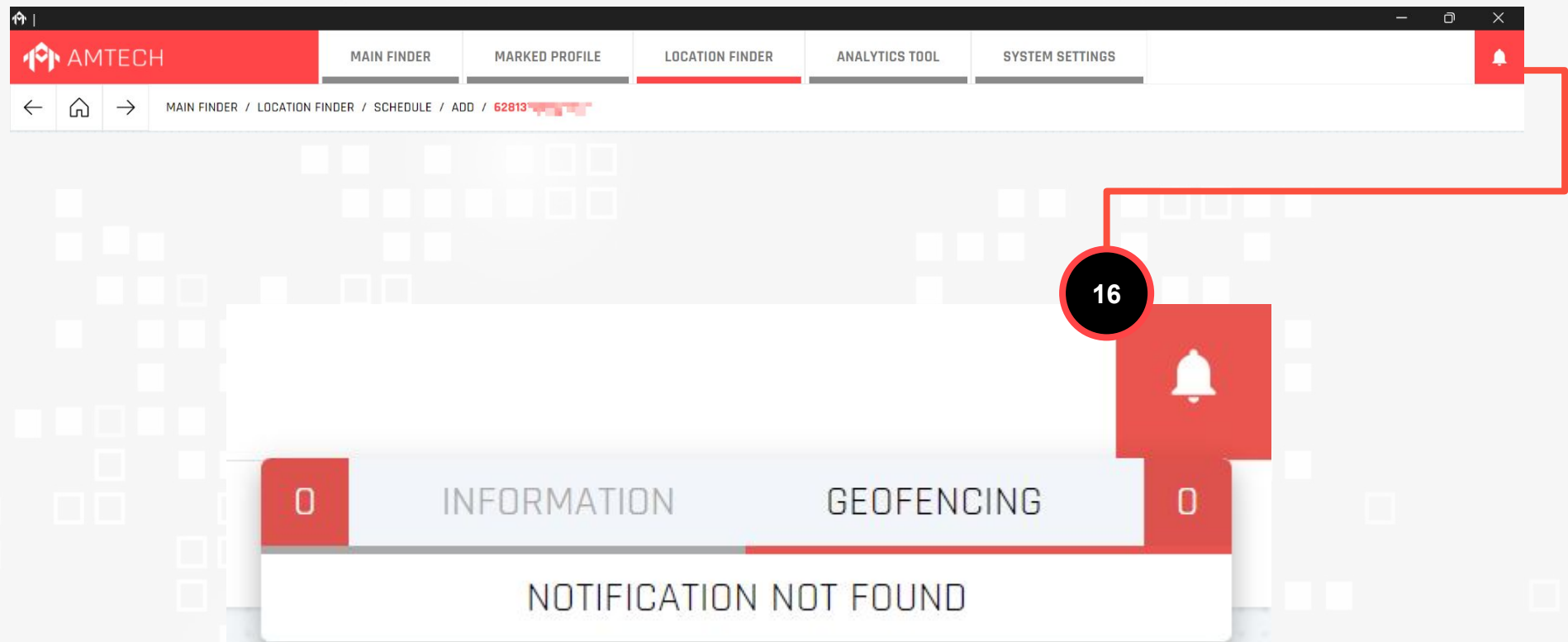
7. Ketikan target name.
8. Pilih titik lokasi berdasarkan peta.
9. Tentukan Radius Geo Fencing.
10. Ketikan Deskripsi target.
11. Tekan Tombol **Submit** untuk menyimpan Radius Geo Fencing.

14. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Schedule with Geo Fencing) yang ditentukan oleh pengguna



12. Anda akan kembali ke halaman Add Scheduled Tracking.
13. Tekan tombol untuk **melihat** atau **menghapus** Geo Fencing yang telah dibuat.
14. Tentukan **Title Target, Start Time Date, Interval, dan End Time**.
15. Tekan tombol **Submit** untuk menyimpan dan memulai proses Schedule Geo Fencing.

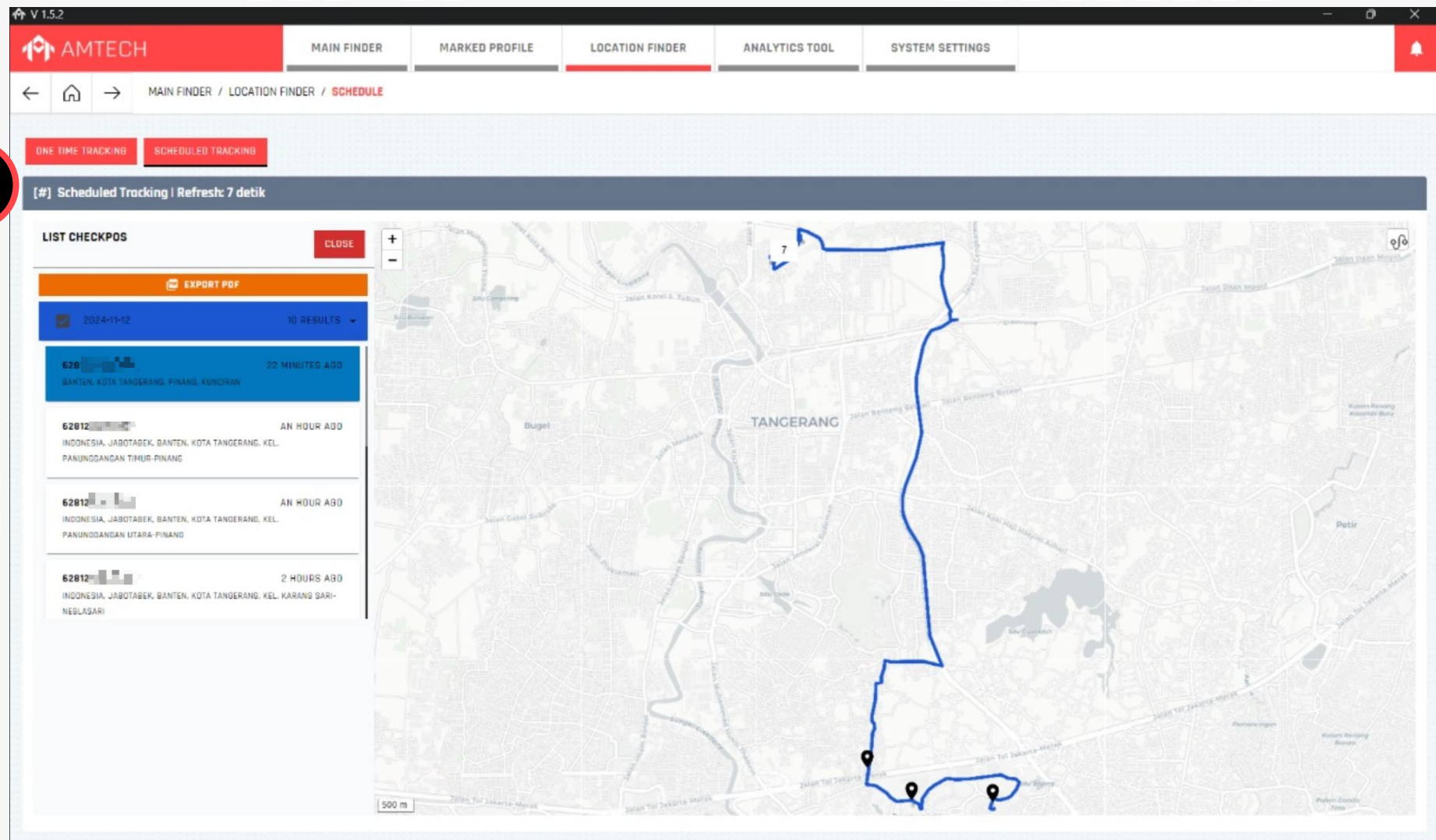
14. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Schedule with Geo Fencing) yang ditentukan oleh pengguna



16. Notifikasi pada pojok kanan atas aplikasi akan memberitahukan anda jika target telah memasuki area Geo Fencing

14. Cara mengatur jadwal dari fungsi fitur Instant Mapping (Schedule with Geo Fencing) yang ditentukan oleh pengguna

17



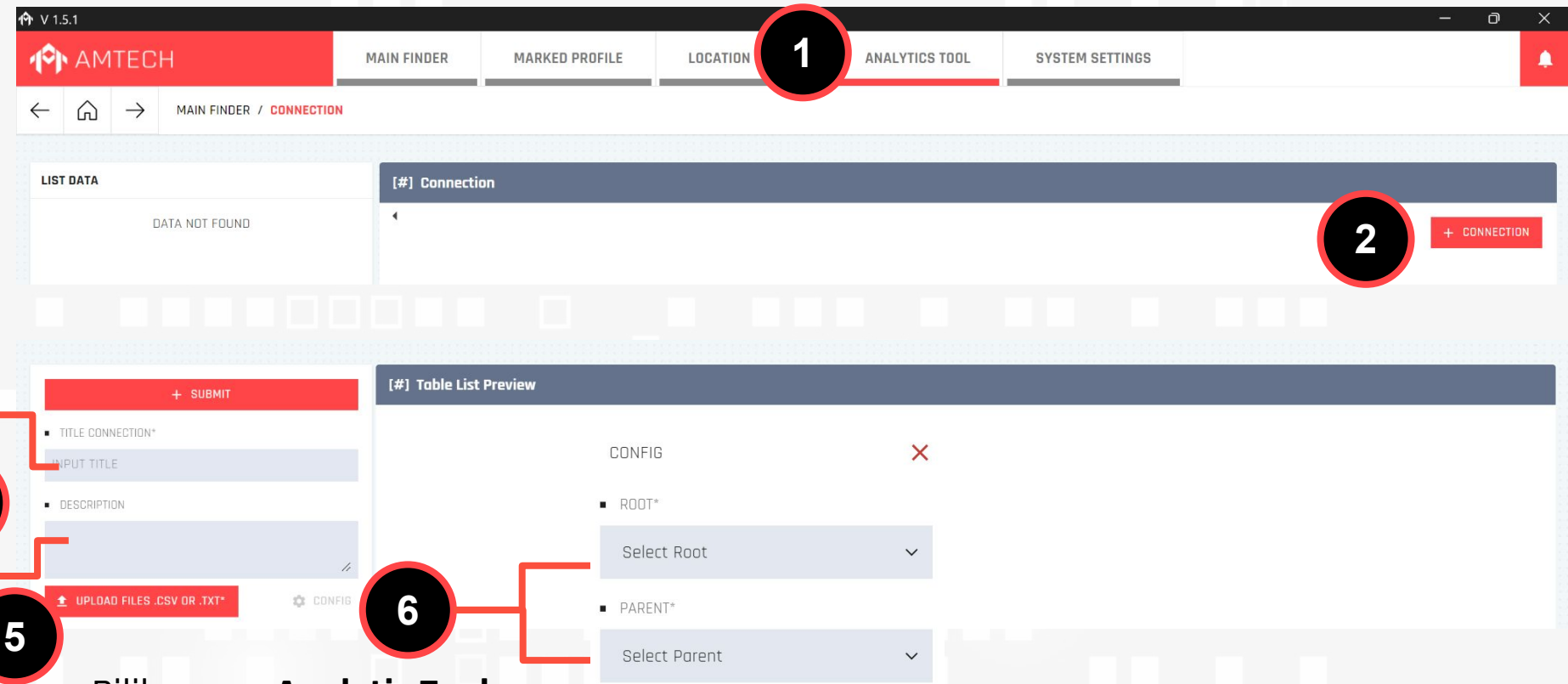
17. Tampilan Schedule with Geo Fencing yang sudah berjalan

15

Menggunakan Analytic Tools

This document provides a comprehensive, step-by-step guide for using the application, intended exclusively for authorized law enforcement personnel and relevant stakeholders. Unauthorized access, sharing, or distribution of this material is strictly prohibited, as it is classified for individuals with direct operational requirements.

15. Melihat Analytic Tools



1. Pilih menu **Analytic Tool**.
2. Tekan tombol **+ Connection**.
3. Ketikan **Judul** dan **Deskripsi** dari file yang akan dianalisa.
4. Ketikan Deskripsi dari file yang akan dianalisa.
5. Tekan tombol **Upload Files .csv or .txt**.
6. Tekan tombol **Config** untuk mengatur data yang akan ditampilkan.

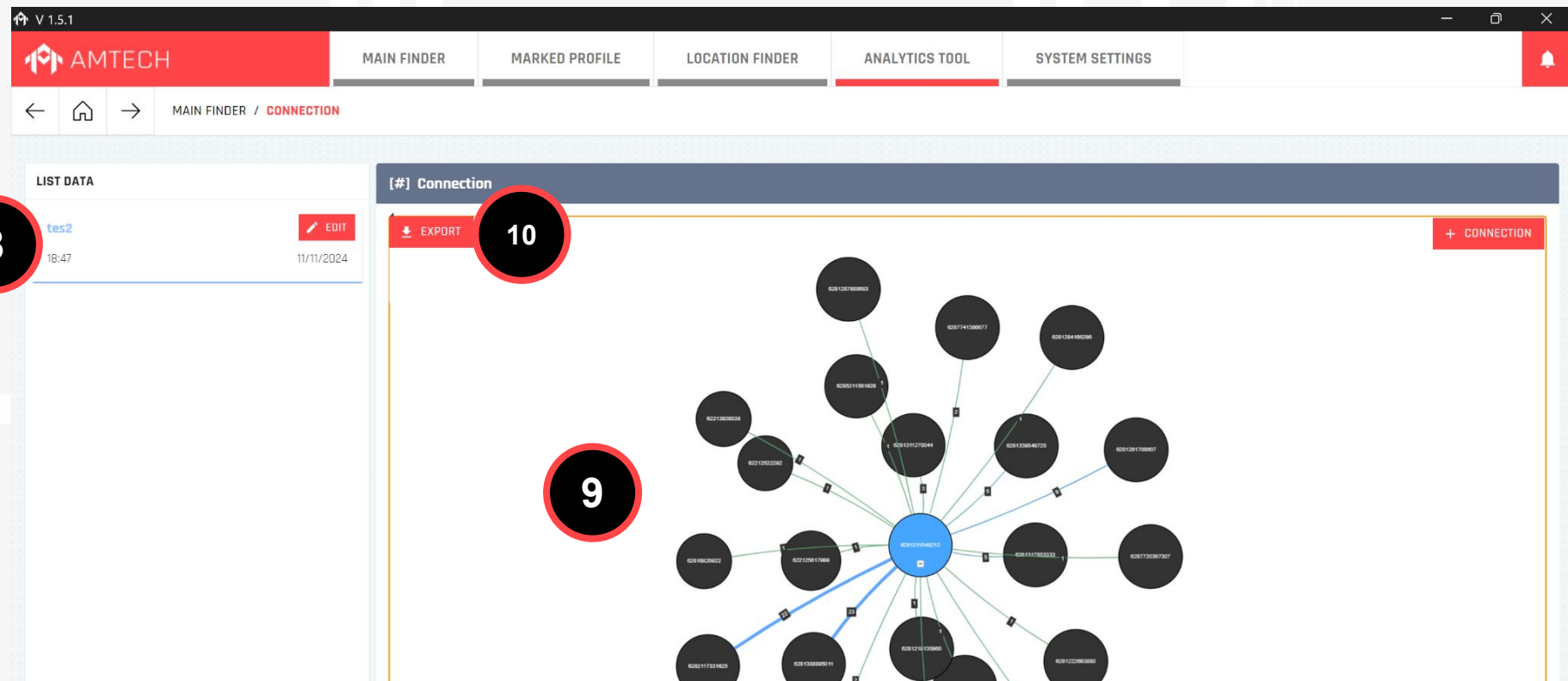
15. Melihat Analytic Tools

The screenshot shows the AMTECH application interface. The top navigation bar includes the AMTECH logo, version V 1.5.1, and tabs for MAIN FINDER, MARKED PROFILE, LOCATION FINDER, ANALYTICS TOOL (which is highlighted in red), and SYSTEM SETTINGS. Below the tabs, a breadcrumb navigation shows MAIN FINDER / CONNECTION / ADD. On the left, there's a form with fields for TITLE CONNECTION*, INPUT TITLE, and DESCRIPTION, along with an UPLOAD FILES (.CSV OR .TXT*) button and a CONFIG link. A file preview for 'cdr_20220622134831_6281211548212_2022...' (14.08KB) is shown. The main right area displays a table titled '# Table List Preview' with 1/6 Total entries. The columns are CALL_TYPE, ANUMBER, BNUMBER, CNUMBER, DATE, DURATION, LAC_CI, and IMEI. The data includes various call types like Voice MO, GPRS, and SMS, with corresponding numbers and dates.

CALL_TYPE	ANUMBER	BNUMBER	CNUMBER	DATE	DURATION	LAC_CI	IMEI
Voice MO	6281211548212	62212522292	UN	2022-06-01 13:21:54	330	01510_10056	86394404636807
Voice MO	6281211548212	6281388895011	UN	2022-06-01 16:35:00	1070	01554_20436	86394404636807
Voice MO	6281211548212	6281311270044	UN	2022-06-01 18:16:40	1290	01053_50053	86394404636807
VAS	6281211548212	8999	UN	2022-06-02 03:10:55	0	01554_16804	86394404636807
GPRS	6281211548212	0	UN	2022-06-02 03:21:26	0	0622005_014	86394404636807
Voice MO	6281211548212	6287720367307	UN	2022-06-02 11:01:50	1260	01053_40782	86394404636807
Voice MO	6281211548212	6281388895011	UN	2022-06-02 13:15:50	340	01053_50053	86394404636807
SMS	6281211548212	6287868881973	UN	2022-06-02 14:21:43	0	01053_0	86394404636807
GPRS	6281211548212	0	UN	2022-06-02 16:28:00	0	0622005_034	86394404636807
GPRS	6281211548212	0	UN	2022-06-02 16:42:03	0	0622005_034	86394404636807

7. Tekan tombol Submit

15. Melihat Analytic Tools



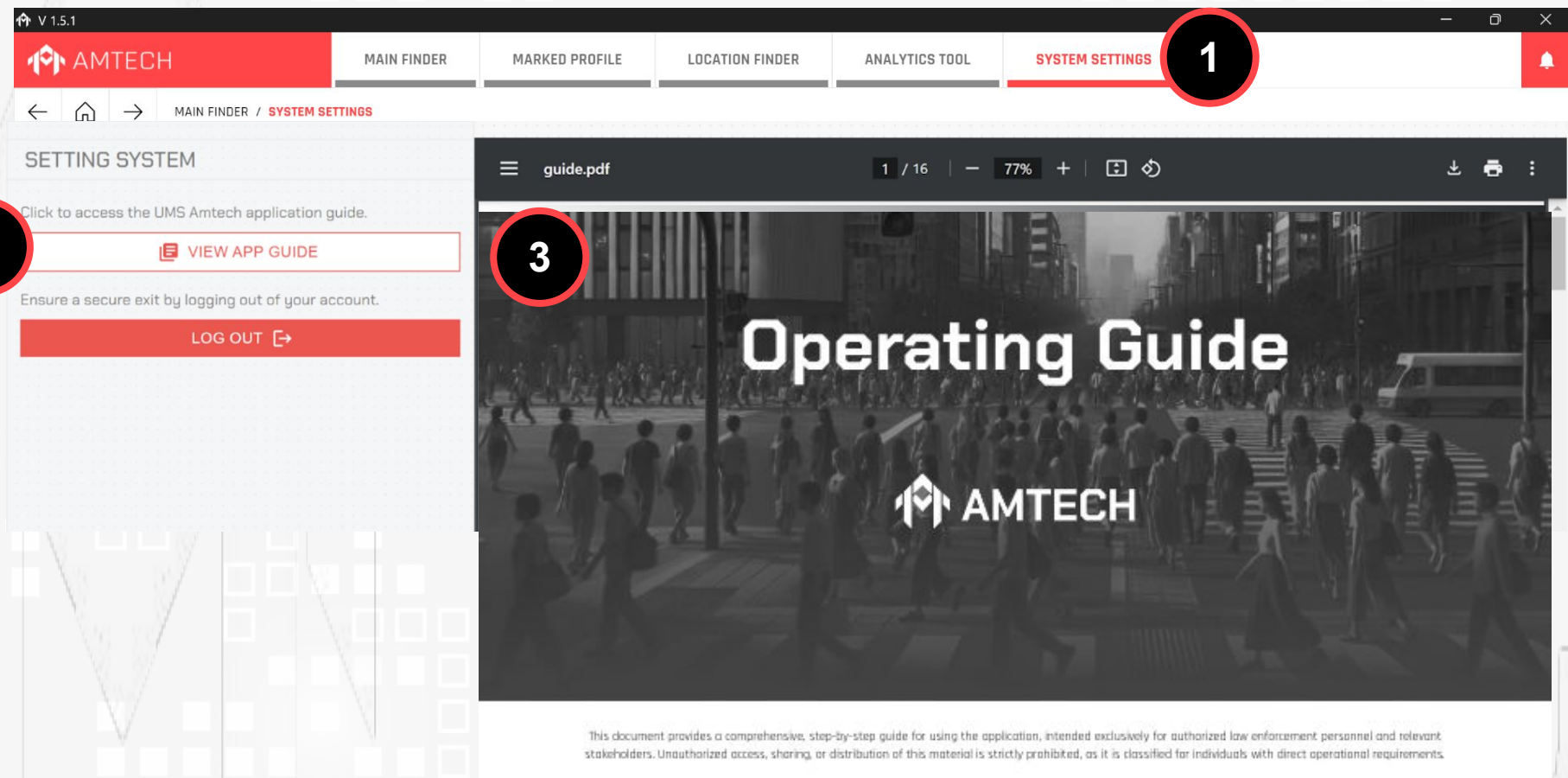
8. Tekan file yang sudah diunggah.
9. Akan muncul visualisasi hasil analisa berdasarkan dokumen yang diunggah.
10. Anda dapat mengekspor dengan menekan tombol **Export**.

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Melihat manual panduan Amtech

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16. Melihat manual panduan Amtech



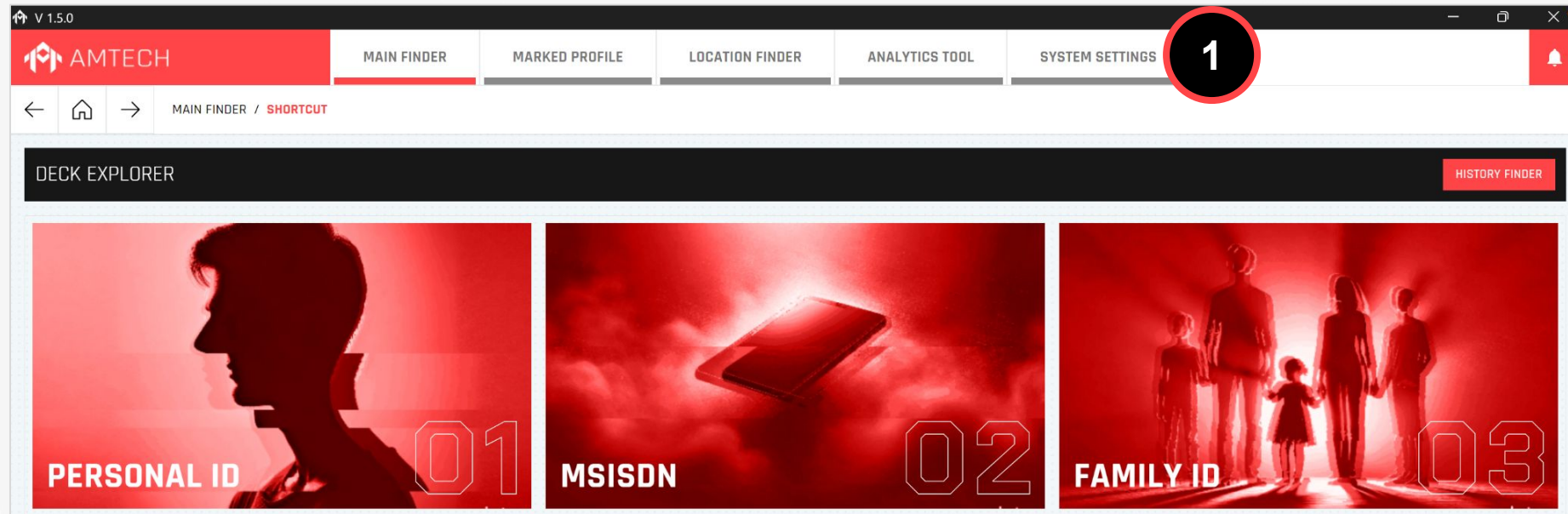
1. Masuk ke menu **System Setting**.
2. Tekan tombol **View App Guide**.
3. Buku panduan akan muncul pada sisi sebelah kanan.

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Melakukan proses Logout aplikasi

17. Melakukan proses Logout aplikasi



1. Tekan tombol **System Settings**.
2. Tekan tombol **Exit**.