Clients

To display **Clients** dialog box, press **Select active user** button. The dialog serves for working with the database of end-users of protected application. Dialog control elements allow for adding and deleting the end-users from the list as well as defining the user the dump will be registered to:

Clients dialog control elements:

Interface element	Description of purpose
Button	Make the selected end-user current. All dumps will be registered to the current client until another end-user is selected. Information on the current client is shown against the button
Button	Add a new end-user to the database
Button	Retrieve the information on the end-user
Button	Delete the selected end-user from the database
Button	Allow to enter the end-user's name in order to select it from the list
Button	Show the main tab's window featuring the list of end-users. The information on the number of dongles programmed using the current template is shown beneath the window

Initially the database Clients dialog contains only the default user (Anonymous).

To add a new end-user to the database, execute command Database | Add client.



In the dialog box that will appear fill in the following entry fields: Client's name, Telephone number, Address, Comments.

The purposes of these fields are self-descriptive.

Client's name is the only mandatory field.

After filling in the fields click [OK] for completing the dialog: the new client will appear in the Clients dialog's list.

Important information

The database cannot have several end-users with the same names. A warning appears on the attempt to add a client with existing name. To retrieve or edit the end-user's profile, select his name from the list and execute command **Database | User Information**.

You will be able to edit all fields of the profile, except for **Client's name** in the **Clients** dialog box that will appear. In order to register the dongles being programmed to a specific end-user, you need to previously select him from the list of clients – make him *current*.

To do that, execute command **Database | Select user**. The command can be easily executed by double-clicking or pressing **[Enter]** on the required line of the list.

After selecting a client, his name will appear in the entry field (Clients dialog) as well as above this field marked as current.

All further dongles to be programmed will be registered in the database to the current user until the moment of another client is selected as current. In order to delete an end-user from the database, select the required line in the database and execute command **Database | Delete client**.

1. If dongles have been already registered to the client being deleted, he will have *dumps* associated with him (i.e. database records on each fact of programming dongle for this client).

In this case it will be impossible to delete the client before deleting all dumps registered to him.

After deleting all dumps associated with this client, you will be able to delete him as well. The utility will request you to confirm the deletion of the client from the database:

Connect to database [0					
eode 🚨 Edik user entries 🥳 S	Store image in database Store image in database as	Select Select active active user image	st written image by user question to a dongle	No Start dongte remote update So Finish dongte remote update	
Database operations	Image editor	Current settings S	iearth	Dongle operations	Database tools
	Address Size 1 0000 0001	ocks Type Unsigned integer	Program number	Value 0	Please select clinet and image image to write to dongle.
	0001 0001	Unsigned integer	Version	1	Guardant Stop compatible dongle for client Approximate will be written with image Application
	0002 0002 0002	Counter Unsigned integer	Serial Number Bit mask	0	10
	0006 0002	Unsigned integer	Counter #1 (GP)	0	Write image Record dongle with a data of selected image.
	0010 0004	Unsigned integer	Index		Comment for the writing
	0014 0074 0088 0092	r w Algorithms table r w Algorithm 00 (GSB64)	G\$864	Clents 00 03 00 04 00 05 00 06 0	Corrent dongle state
	0180 0092	r w Algorithm 01 (HASH64)	HASH64	Enter user name or select it from lat	Dongle history Show recording history for this dongle since
	0272 0092 0364 0084	r w Protected Item 03	RAND64 Read only user data	Current: Anonymous	01.01.1980 11 27.04.2015
	0448 0064	r w Protected Item 04	Read/Write user data	Inc. Selectment	Select for an active image. Add edit or delete image entries.
	0624 0092	r w Algorithm 06 (HASH64)	HASH64 Demo	User information	Manage client entries
	0716 0094 0610 0096	rw License table 07 rw Algorithm 08 (ECC160)	LMS table ECC 100 digital sign	Create user entry Delete user entry	client entries.
	0906 0092	r w Algorithm 09 (AES128)	AES 128 Demo		Search for images Search for witten images by specified criteria.
	1090 0092	r w Algorithm 10 (GSB64 Encode) r w Algorithm 11 (GSB64 Decode)	GSB64 Decode		
	1182 2748 3930 0008	Free memory Field for disaportic utilities		10 CO 00 CO 00 CO 00 CO 00	
	n/a 0016	Remote update secret key			
				0 dongles were written for this client	
				OK Cancel	
le not selected Current imager G	Guardant Sign Free bytes	2748(DEC) Read locks: 1181(DEC)	Write locks: 1181(DEC)		
le not selected Current image: D	Guardant Sign Free bytes ory editor [From database rage Database Mis	2748(DEC) Read locks: 1181(DEC) Name: Application: Version: 1.0] celaneous View	Write locks: 1181 (DEC)		<u>ار م</u>
le not selected Current image: C Current image: C Current image memo Dongle operations Dangle im Connect to database 17 Connect to database 17 C	Guardant Sign Free bytes ory editor (From database nage Database Mis Convert database Store image in database	2748(DEC) Read locks: 1181(DEC) Nome Application Version 10 celancous View Select Select active Werk loc	Write locks: 1181(DEC) for images st written image	الله المعرف المعرفي الم المعرفي المعرفي	o I
e not selected Current image C Current image C Sengle operations Dangle in Connect to database () Connect to database () Connect to database Connect t	Guandarit Sign Pree bytes ony editor (From distubuse agge Database Convert database Store image in database Store image in database as s	2749(DEC) Read locks: LIBIL(DEC) Nome Application Version: 1.09 Cebnerous View Sector Version: 1.09 Sector Application Version: 1.09 Sector Application: 1.09 Sector Applicati	Write locks: 1181(DEC) for images st written image by user question isarch	Qu Prace division webring 18 State Service remarker values 22 Tennis and remarker values 22 Tennis and remarker values	(
e not selected Current invoger (Current invoger (Current of adaptate doingte memo longte operations Doingte inv Connect to database (Edit invoge entries 45 Database operations Carl & X	Guardant Sign Pree bytes ony editor (From distubuse mage Database Convert database Store image in database Store image in database s Image editor Address Size I	2748[DEC] Read Index: ILBIL(DEC) Name Application Version 1.0] Connect Version Sector Secto	Write locks: 1181 (DEC) for images at written image strukten image write image to a dongie isants	Prode devision unlessy Ro finant devision of the control	Constance tools Passes which direct and maps in write to
endisekted Current image (Guardant Sign Free bytes coy editor (From distubuse gap Database) Kore maps in database Stere image in database Stere image in database Stere image si database in image editor. Address Size II cocco cocco	2740[DEC) Read locks 11.81.[DEC] Name Application, Version 1.0] Control Seried Set Set Address Applications Seried Set Address Applications Control Set Applications Control Set Applications Control Set Applications Set Applications Control Set Applications Set Applications	Write locks: 1181 (DEC) for images at written image at written image write wrape to a dengin isearch Name Program number	A host single writing B fast dange writing Fast fast dange writing Fast fast dange writing dange Banget seventres Vale 8	n Oderstool Piers sekt chet alt mage mage to write to
enatseketel Current image (@ = Current dangke memo tangke operations Dangke ima Connect to database (Gat wage certrins d) Database operations Database operations October (Database operations) October (October (Octob	Guandant Sign Free bytes ony editor (From database sage Database Store image in database Store image in database Store image in database Store image in database I hrage editor Address Star II occo occo coco occo	2741076C) Real Tocks: 1181076C Name Application. Vocim: 101 Seriet Setel active Country Setel active Country Setel active Setel active Unigned integer Unigned integer	Write ledos: 1181 (DEC) for images st written image st written image write image write image write road road road road road road road road	Prove danges websg That danges websg That danges	Colour tools Colour tools Plans self-class fait long-inngs to write to section of a compatible set write of an one plant set. In section as write the settion of an one plant set.
and selected Current image (C and a generations Dangle in degragements Sangle (C degragements) degragements of s Distance operations Ø × 0	Guardant Sign Free bytes and the Thom doctablese age Database Garrent database Store mage in database Store mage in database Address Size Address Size COO GOO COO COO GOO COO COO GOO COO COO COO COO COO COO COO COO COO C	2240(05C) Feed locks: 181(05C) Name Explorition: Version: 1.0(Control strings: Control strings: Control strings: Control strings: Usinged integr Control strings: Control strin	Write locks:: 1181(DEC) for images ta writen image users Name Program number Version Serial Namber Ber mail	A how anyon wates B find only events under The man single resolution Deep at yearstone Value 0 0	Protection P
and selected Current image (Selection of the selection of the selectio	Guardant Sign Free bytes ory editor Threm deabline gage Database Ans Content database Store mage in database Store mage in database Store mage in database Store mage in database Address Store Address Store 1000 0001 0002 0002 0006 0002 0006 0002	2240(DEC) Pesh locks LIBL/PEC(Name Application Version 1/2) Controls Version 1/2) Controls Strett and Control Strett and Contr	Write locks: 1141 (DEC) (91 insgets (91 insgets) (91 insg	A host single writing The first single writing The first single constraints The single constraints Value 1 1 0 0 1 0 1 0 1 0 1 1 0 1 1	Cottentool Cottentool Place select citie and mage mage to write to Place select citie and mage mage to write to Place select citie and mage mage to select to to Define the select of the select of the select Define the select of the s
Instrukted Current mage To Soundard darget means and a sound soundard to any the any of the soundard to any the Database experiments Other soundard to any the Other soundard to	Guardant Sign Free bytes ory editor Thrown disabase age Database Me Store mage in database Store mage in database at handge editor Address Size I insige editor 0001 0001 0002 0002 0006 0002 0006 0002 0006 0002 0006 0002 0006 0002 0006 0002	2740(DEC) Read-Indos 1140(DEC) Read-Ray Lettoria Yerken 3(1) Centers Werken Werken Market Centers Unitingen Unitigened Integre Unitigened Integre Unitigened Integre Unitigened Integre Unitigened Integre Unitigened Integre Unitigened Integre	Write locks: IMI(DEC) Write locks: IMI(DEC) Write range youde question None Program number Program Serial Junktor Re Re reak Counter 41 (00) Counter 42 Indee	Proof onger writing Proof onger Value Value C Comm Proof Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onger Proof Onge	Constants C
not stekted Current image C C 1 Gauditet Bruge mene onge execution Dongie Content autorities Content a	Guardinet Eign Free bytes gene Ottabase gene Ottabase Convert dilabate Store wange in database Xere wange in database Store wange in database Janage costor Address Size Address Size Size Cocco cocci cocci Cocco cocci Cocco cocci Cocco cocci Cocco cocci Cocco cocci Cocco cocci Coco cocci <	220001C Best looks 1110 (FCC toronto: Version 2.0) Common Englisectual Version 2.0) Common Englisectual Version 2.0 Common Englise Common	Write lods: 1181(IDEC)	Phose starget writing The finance starget remarks uses The financ	Consideration Construction
Ind talketed Current mayor Control to Status of Status	Guardinet Sign Free bytes ory celliter Trans doubline age: Ditabase Mission Concert database Sitese mage in database Sitese mage in database Address Size at Address Size at Concert database Concert database Address Size at Concert database Concert database Address Size at Concert database Concert database Conce	27480(CC) Real lock 1111(EC) There & Sectors in Years 201 Control of the Sectors 201	Write lods: 111.(DEC) To rings is an write in rings and write in ring	Phone danger welding The family ments danket Phone danger welden Vike Vike Vike Vike Company second company Vike Company second company C	Contentions Conte
not selected Correct Image Co Correct Image Control	Guadatet Sign Free bets ory efficient (Free bets) General databaset Store image in databaset Store image in databaset Store image in databaset Medical Store image in databaset Store image	244(C) Review Sections 114(C) Review Sections 114(C)	Write foods : LIBLIDEC)	Photo: dongine writing Photo: dongine writing Photo: dongine writing Photo: dongine writing Photo: dongine Pho	Construction C
not selected Current Image C 1 Good and Strange Constraints 1 Good Constraints Drogters 1 Good Constraints (1 Good Constraints	Guardiant Sign Free bytes Base Database Mas Content Stabase Mas Mas Database Stabase Mas Database Mas Mas Database Stabase Mas Database Stabase Stabase Decomposition Stabase Stabase Decomposition Stabase Stabase OCCO COC COC COC COC COC <td>2440FC1 Park iso's LULE (FC Term 2 - Application Viscours 2) Canada Canada Ca</td> <td>Write to-d-to: 11.81.00CC for increases terreturns and the second second second second second sec</td> <td>Phose starger writing Termin shape remote update of final k Termin shape remote update of final k</td> <td>Image: Section of the sectio</td>	2440FC1 Park iso's LULE (FC Term 2 - Application Viscours 2) Canada Canada Ca	Write to-d-to: 11.81.00CC for increases terreturns and the second second second second second sec	Phose starger writing Termin shape remote update of final k	Image: Section of the sectio
not selected Correct Image C C 1 Gendent directer meno mayor execution Dengtes Connect a database C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	Build of the set of t	2740101 Rear isolation 11010100 Terminal States and the second st	Writelosis IIIIIIDE() for Image: tatwiction image Pergage autorities Name Pergage autorities Name Pergage autorities Name Seruit Jahonter Bar mak Counter #1 (00) Counter #1 (00) Counter #1 (00) AD454 Rad Maked Rad Dense IABAEd Rad Dense IAB	Product danges webrag Product danges webrag Product danges webrag Product danges webrag Product danges Product	
ed sebetal Current lange (Carl Guardint dingtonemo organ senders) Despace (Concert Landson Fill Concert Landson (Concert	Description Threet bytest option Three bytest	2440(C) Review: 1410(14C) There 240(14C) Review: 1410(14C) Control of the 240(14C) Review: 1410(14C) Control	Where looks LIAIL/BPC() Ser Industry angle For Industry angle For Industry angle For Industry angle For Industry For Indu	Photo dongen wurkey Turne hange merce under Weike Weike Stand auf generaties under Weike Weike Weike Understand under Stand auf die hat Deren under einer aus das filt fin hat Deren under einer aus das filt filt filt filt filt filt filt filt	2 Detected 3 Detecte
ord selected Current image () Source selection: Darge te () det emperators entitient () det emperators entitient () det emperators () () ()	Based and Fags Three bytes optimized Three bytes optized Three bytes	22400 Barlock 100.000 Store Spectrum Versus 10	With the III III III III III III III III III I	Proceed designer werkler og blever	2 Oddatatuda
Led selected — Guerent Image (Several Line Lines and Lines Adverse Lines	2440(1) Real lock: 114(1)(1)(1) Terms 24(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(Wite riche Lift Lift College Transport Tra	Product danges welden The danges welden The dange of the danges The danges The danges The dange of the danges The danges The	Constant Constant Const
not statute Current image () S - Example a control of any time of a control of a	Baseline There by control or y child There matching and the second statuser or y child There matching and the second statuser There may and statuser The second statuser The second statuser The second statuser	2440C1 Bear Solution LILE (FCC) Teams 24 (Carlos Version 2) Control Ve	With the set of HEIRE	Photod divinger wurden Monod divinger wurden Monod divinger wurden Monod divinger wurden Weite Volk	Image: Section 1.1 Image: Section 1.1 Image: Section
not selected Connet invase () Connect Antenior Connect	Souther Sys () Keek Joyse Term Souther Sys () Keek Joyse State State S	22480(2) Real index 118/18/20 Real index 11	Vertication of the second seco	Product danges werkers Product danges Product da	Image: Section 1.1 I
Led selected — Guerent Image (Bandbark Tay There byces op (24.02) There byces op (24.02) There byces op (24.02) There byces Other bytes There byces Dere bytes There bytes	2440(1) Review: 141()(1) There is a constrained in the second of the se	Wite riche Lift Lift (C	Product surgings writering Product surgings Volume Product surgings Produc	20 200000000 20 2000000000 20 2000000000000000000000000000000000000
	Bank dark Time by the Mark reg Distance Distance reg Distance Distance <td>224010 konicola 10.0100 terminal program in the second se</td> <td>We show that support of the show that support of the show that support of the show t</td> <td>And diagre suble And diagre suble And</td> <td>Image: Section 1.1 Image: Section 1.1 Image: Section</td>	224010 konicola 10.0100 terminal program in the second se	We show that support of the show that support of the show that support of the show t	And diagre suble And	Image: Section 1.1 Image: Section 1.1 Image: Section
e of statut Constructions of Constructio	Southart Say 1 Pret bytes Term Res and Say 1 Pret bytes Term	224010 Reviews 114.0100	Wite shoch all address through and the shoch address through a shoch	Product danges weeking Product danges weeking Product danges weeking Product danges Pro	
k na statsta I - T - Government - T - Governme	Bandbark Tay There byces op (raid) There byces op (raid) There byces op (raid) There byces op (raid) There byces There byces There byces There byces <td< td=""><td>2440(C) Review: 141()(C) Terms 24()(C) Review: 141()(C) Terms 24()(C) Terms 24()(C)</td><td>Wite index 188 UKC</td><td>Product surgings writing Product surgings writing Product surgings writing Product surgings writing Product surgings Product surgin</td><td>2 Control 2 Control 2</td></td<>	2440(C) Review: 141()(C) Terms 24()(C) Review: 141()(C) Terms 24()(C) Terms 24()(C)	Wite index 188 UKC	Product surgings writing Product surgings writing Product surgings writing Product surgings writing Product surgings Product surgin	2 Control 2
ent stehtet. Generationse (S. S. Source and S. Source an	Souther Sign of the bytes general sectors and the sector and the	2248103 Karlocki III.0100 Start Spectrum Versus III Start Spectrum Versus III Start Spectrum Versus III Start Spectrum Versus III Spectrum Versus Versu	Resolution Linking Fringen ware under ware under ware under Resolution Fringen Statistication Statisti	Productiongies werking Productiongies werking Productiongies werking Productiongies	
entistata Canatina da Canatina	Bandbark Tay There bytes Provide States Annual States Control states Annual States Control states Annual States Dere ware and annual States Annual States Control states Annual States Dere ware and annual States Annual States Control states Annual States Dere ware and states Annual States Control states Annual States Dere ware and states Annual States Control states Annual States Dere ware and states Annual States Dere Ware States Annual States	2440(1) Review: 1410(1)(1) There is a constrained in the second of the	Wite index III AIRCI	Produ danging wurding Produ danging	Catastant
en stabilité Current inne de Constant d'arge manue (1) E de la segle constant d'arge manue (2) E de la segle constant d'arge manuel (2) E de la segle constant	Bank dark Time by the bank dark dark get Draw dark	224010 konicki 141.010 konicki 24000 konicki 141.010 konicki 24000 konicki 24000 konicki 24000 konicki 24000 konicki 24000 konicki 24000 konicki 240000 konicki 24000 konicki 240000 konicki 240	We show the second seco	And digger subly And	2 Detected
	Souther Sign () there bytes y of the Theorem Southers () the southers constrained by the southers () the southers () the souther southers () the southers () the southers () the southers () the southers () the s	22401 Notice 1101000	Terrenger, and a second	Ander dangen werking Ander som werking werking Ander som werking werking Ander som werking	
entieteksi Currentinova () S. Konstantieteksi () S	Souther Tay I here byce y of 242 (1) The the Addition The The South of the Addition of the A	ZPUENCY Review: 114/12/12 THE SECTION VIEW 12 THE	Wite index Life Life Control of Life Control o	Prote singles under P	

After clicking [Yes] in the confirmation dialog the client will be deleted from the database.

2. If there are no dongles registered to the client, you will be able to delete him right after confirming the deleting in a formal dialog box.