

GECAMed - Gestion de Cabinets Médicaux

As of February 05 2016 the GECAMed Client Webstart is broken on some clients.

This is most likely due to a bug in the Java 8 Update 73 / 74 that was released on this day. According to Oracle the bug is fixed, but we don't know if it's already made available in the currently distributed version.

Therefore you should first try to upgrade your Java once more to the newest version. If that doesn't work try to downgrade your Java version to a version prior to 8_73.

An alternative and definite fix is to avoid Java Webstart altogether, by downloading and installing the GECAMed client locally on all GECAMed client machines.

If you are unable to start GECAMed on you machine, please follow the instructions on how to download and start the GECAMed Client

[GECAMed Client Installation](#)

The GECAMed Team



FRENCH VERSION:

Depuis le 02/05/2016, le Webstart du client GECAMed ne fonctionne plus sur certaines postes de travail.

Il s'agit très probablement d'un bug dans la nouvelle mise à jour Java 8_73 et 8_74, qui a été déployée le même jour. Selon Oracle le problème est corrigé, mais nous ne savons pas si la correction est déjà inclue dans la version la plus récente.

An alternative and definite fix is to avoid Java Webstart altogether, by downloading and installing the GECAMed client locally on all GECAMed client machines.

Pour cela vous devriez d'abord essayer de mettre à jour le java sur les postes de travail avec la version la plus récente. Si cela ne fonctionne pas, essayer de revenir en une version inférieure a 7_73.

Un alternative qui va définitivement régler le problème est d'éviter complètement le Java Webstart, en téléchargeant le client localement sur toutes les postes GECAMed.

Pour cela veuillez suivre les instructions fournies dans le liens ci-dessous pour télécharger et démarrer le client GECAMed.



[Installation manuelle du client GECAMed](#)

Votre équipe GECAMed

Innovative Open Source Software Solution for Medical Offices

The GECAMed “Gestion de Cabinets Médicaux” project was developed with the help of general practitioners to get luxemburgish doctors out of the “vendor lock” that holds them and their patient data prisoner. More information about the story behind GECAMed can be found [here](#).

GECAMed is Open Source software with a [GNU LGPL \(Lesser General Public License\)](#). The sources are provided via a link on our [download page](#), or by sending us your request [on our mailing list](#).

News

- **12.11.2015** GECAMed 2.04.00 has been released.
Check the Release Notes here: [Release_2.04.00](#)
- **01.01.2015** The CNS changed the coefficients of some tariffs. Please find an update to correct the nomenclature of your GECAMed [here](#). Please ask your support company how to handle this update.
- **24.11.2014** GECAMed 2.01.02 has been released.
Check the Release Notes here: [Release_2.01.02](#)
- **01.07.2014** GECAMed 2.00.06 has been released.
Check the Release Notes here: [Release_2.00.06](#)
- **14.01.2014** New security restrictions in Java 1.7.0_51 cause trouble to start GECAMed.
See [here](#) for more details.
- **25.09.2013** GECAMed 1.5.0 has been released.
Check the Release Notes here: [Release_1.5.00](#)
- **12.06.2013** GECAMed 1.3.03 has been released.
Check the Release Notes here: [Release_1.3.03](#)
- **05.07.2012** GECAMed 1.2.04 has been released.
Check the Release Notes here: [Release_1.2.04](#)
- **28.02.2012** GECAMed 1.2.01 has been released.
Check the Release Notes here: [Release_1.2.01](#)
- **24.09.2010** GECAMed 1.1.01 has been released.

Check the Release Notes here: [Release_1.1.02](#)

- **29.03.2010** GECAMed 1.0.21 has been released.

Check the Release Notes here: [Release_1.0.21](#)

Concepts

- Open Source software solution for managing medical office data
- Developed in close collaboration with physicians
- Multi-user application with customizable profiles (Physician, Secretary, Administrator,...)
- Multi-lingual user interface, currently available in English, German and French.
- Modern, scalable application server architecture, i.e. GECAMed can be used for:
 - Small medical practices with a single physician
 - Medium medical offices with multiple physicians and secretaries
 - Large medical houses distributed over multiple sites
- Interoperability through international standards such as HL7 and IHE

Features

- Management of administrative patient data
- Medical history of patient, with attached documents
- Fully integrated access to the national DSP service (dossier de soins partagé)
- Prescription module allowing:
 - Custom prescription templates
 - Free text or assisted capture
 - Possibility to insert medication lists (CEFIP)
 - Prescription history
- Follow-up of medical treatment
- Standard letter generation based on customizable templates
- Multiple agendas with support for doctena.lu on-line booking
- Multiple waiting rooms
- Alerts and warnings for important patient data
- Billing module with a complete invoice workflow and CNS rule compliance checking and correction
- Customizable invoice templates for often used tariff combinations
- Integration of medical images (DICOM) via CD/DVD
 - Visualisation of medical images
 - Integration of significant images into medical record

Advantages

- Free and Open Source Solution
 - No Licence Fees
 - Source code available
- Multi-platform. Runs on Windows, Mac OSX and Linux
- Easy installation and configuration
- Import of patient data from existing software solutions
- Complete solution

- Independence of physician: More than one IT company can offer support for a GECA Med installation

Contact

Guido Bosch
Luxembourg Institute of Science and Technology (LIST)
“IT for Innovative Services” Department
5, avenue des Hauts-Fourneaux
L-4362 Esch/Alzette
phone: +352/275 888 72335
fax: +352/275 885
email: guido.bosch@list.lu

From:
<https://gm.apps.lu/> - **GECA Med - Gestion de Cabinets Médicaux**

Permanent link:
<https://gm.apps.lu/start?rev=1455003569>

Last update: **2019/12/09 10:20**