

WLAN BSB-1

The users of the Bayerische Staatsbibliothek can choose among different types of WLAN

WLAN Irz - In a Nutshell

WLAN access for students and employees of the Munich universities and colleges is available via Leibniz-Rechenzentrum.

The network name (SSID) required to connect with this WLAN is: Irz

The Leibniz-Rechenzentrum has compiled all important information thereon on a web site:

www.lrz-muenchen.de/services/netz/mobil/wireless#wo

For all technical questions or questions about access conditions please contact the Leibniz-Rechenzentrum. We don't offer any technical support for this wireless network

WLAN BSB-1 - In a Nutshell

A further WLAN access will from now on also be available for all registered users of the Bayerische Staatsbibliothek.

- For this purpose users require a valid reader pass of the Bayerische Staatsbibliothek.
 - The network name (SSID) required to connect with this WLAN is: **BSB-1**
 - The login data are transmitted in an encrypted state.
This encryption takes place according to a security standard for wireless networks via WPA or WPA2.
A corresponding **network key** is required for this purpose.
Please enter: **bsblesesaalwlan**
 - Furthermore the corresponding **proxy server and port** have to be entered in the browser first (if an Apple Macintosh is used in the system configurations).
Proxy server: **172.17.1.5**
Port: **3128**
-

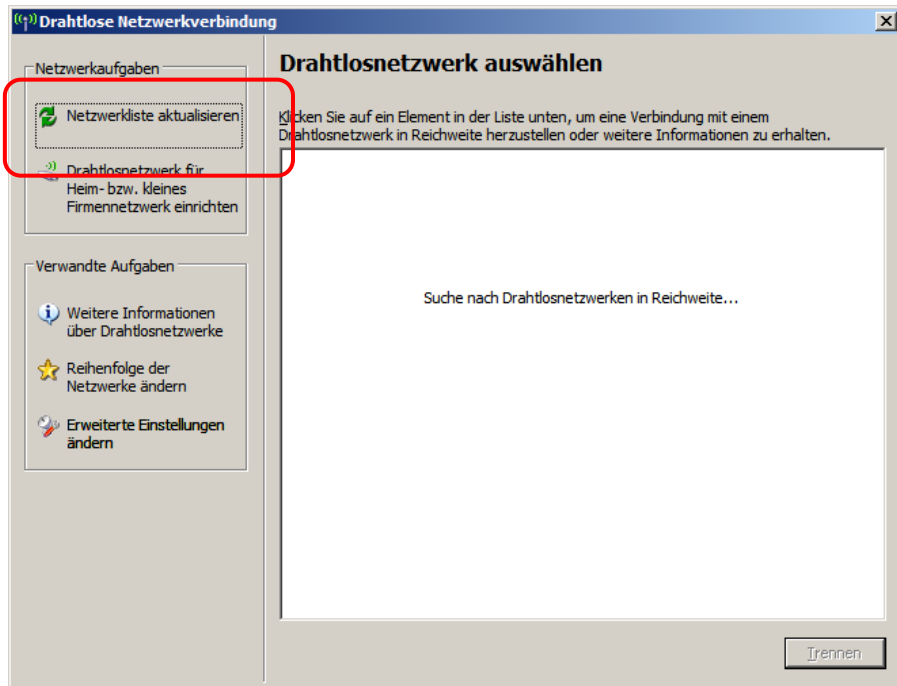
If required, the following pages contain more detailed information.
Please take note of the conditions of use listed in section 4.

1. Quick User Guide - Access

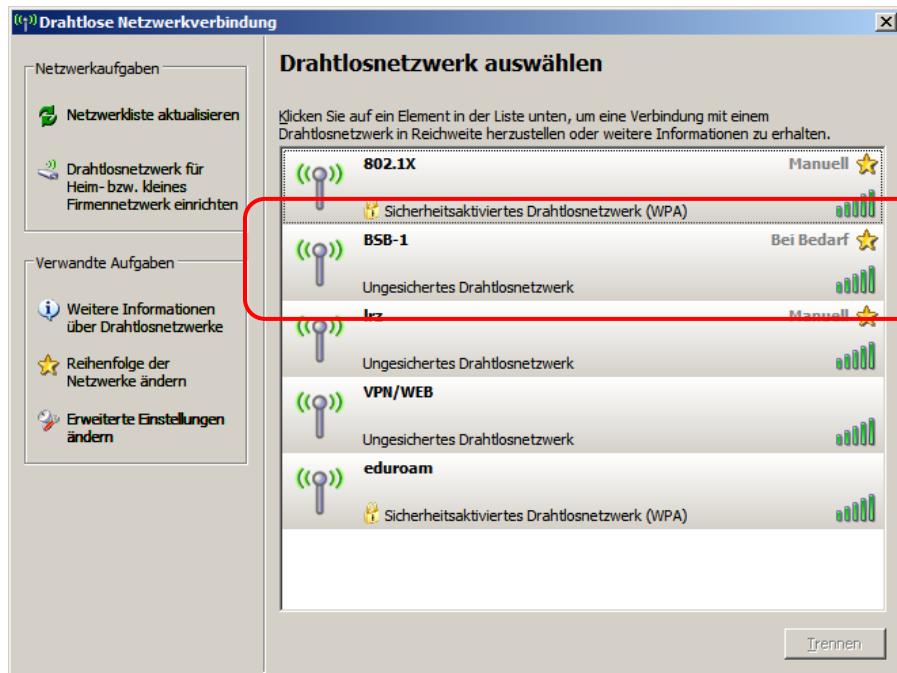
Clicking an icon in the task bar ...



opens the window for "Drahtlose Netzwerkverbindung (wireless network connection)".
The network list possibly has to be updated.



A list of available wireless networks is shown.
Please select **BSB-1** (= network name or SSID) in this list.



The login data are transmitted in an encrypted state. This encryption takes place according to a security standard for wireless networks through WPA or WPA2 (Wi-Fi Protected Access 2).

For this purpose a corresponding **network key** has to be entered first.

Please enter: **bsblesesaalwlan**

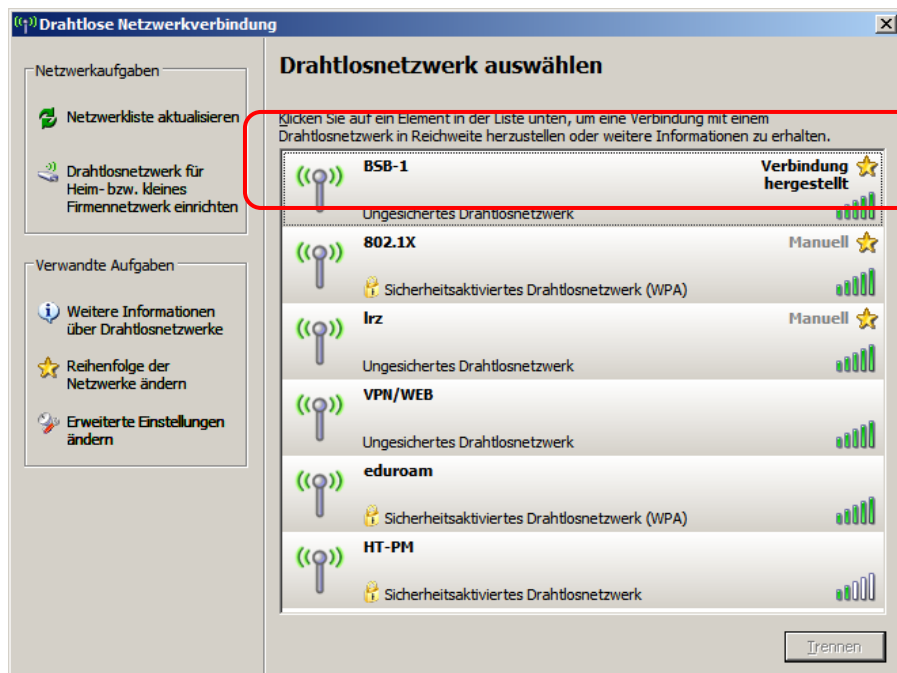
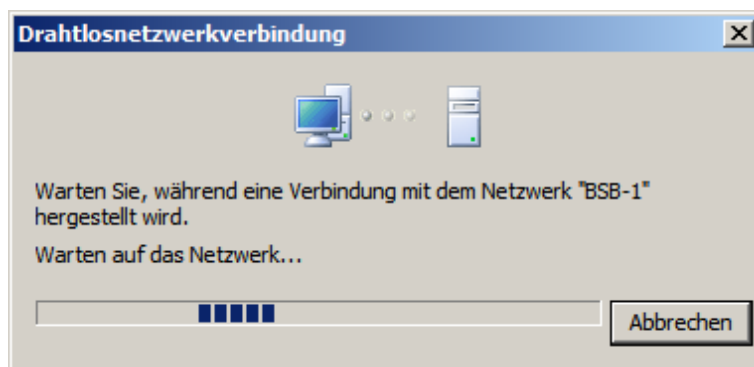
Please note:

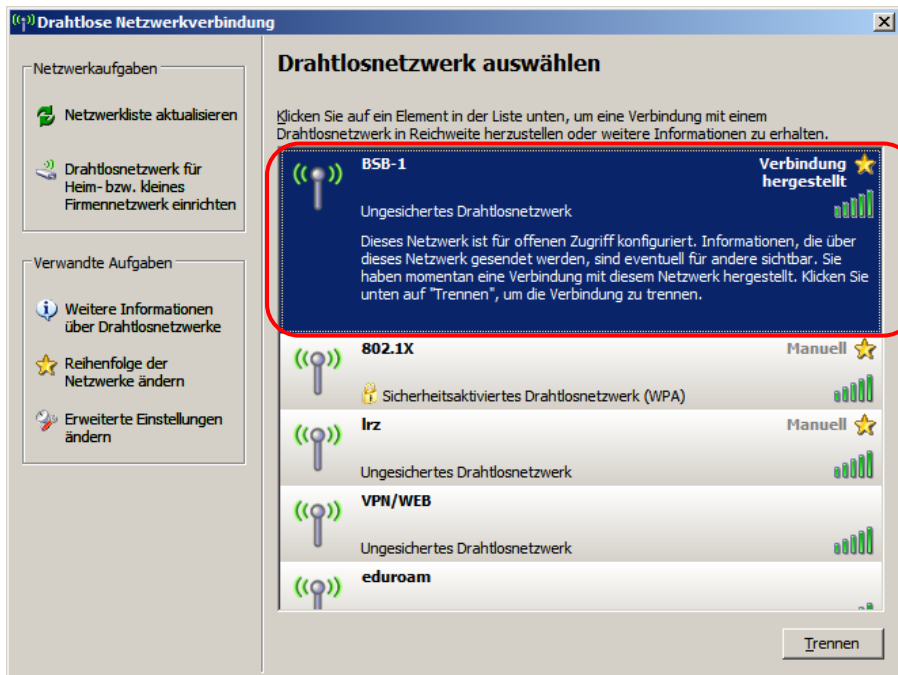
The WPA or WPA2 encryption standard is unfortunately not compatible with old notebooks.

In this case network access is impossible, and your system will report for example: "No wireless network found in range."

Please, keep your wireless network drivers and operating system data up to date.

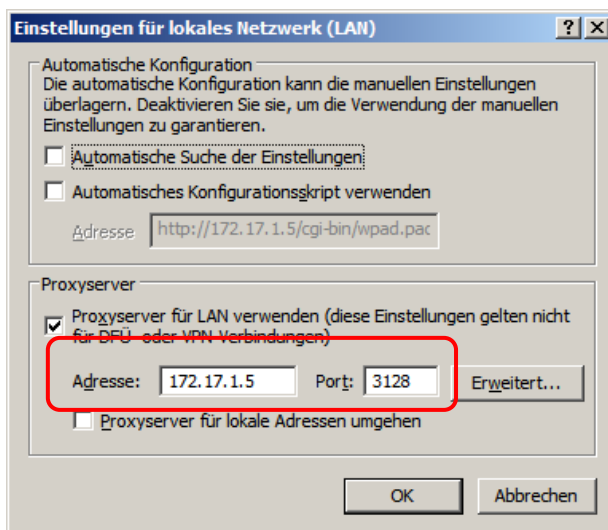
If you have a more recent notebook, the connection is established upon entering the network key.





2. Browser Settings

Access to the BSB WLAN is granted only provided that the corresponding proxy server and port have been set in the browser.



Browser settings for proxy server in the **Internet Explorer** (from version 6.0 upward):

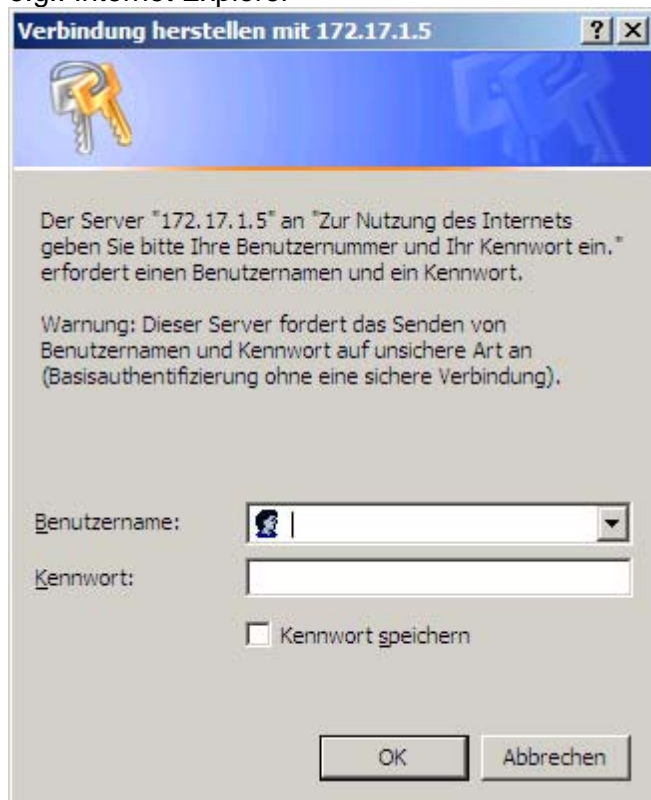
- Via the menu items "Einstellungen (Tools)" and "Internetoptionen (Internet Options)",
- select the tab "Verbindungen (Connections)".
- Under "LAN-Einstellungen (LAN Settings)" click the button "Einstellungen (Settings)".
- The window "Einstellungen für lokales Netzwerk-LAN (Settings for local-area network -LAN)" is shown.
- In the "Proxy Server" section please enter the following data:
 Address: **172.17.1.5**
 Port: **3128**

Browser settings for proxy server in **Mozilla Firefox** (from version 2.0.0.1 upward):

- Via the menu items "Extras (Tools)" and "Einstellungen (Options)",
- in the navigation bar select the icon "Erweitert (Advanced =cog wheel)" on the right.
- Next, select the tab "Netzwerk (Network)". In the field now opening select "Verbindungen (Connections)" and then click the button "Einstellungen (Settings)".
- The window "Verbindungs-Einstellungen (Connection Settings)" is shown.
- Click the button "Manuelle Proxy-Konfiguration (Manual Proxy Configuration)" and enter the following data:
HTTP Proxy: **172.17.1.5**
Port: **3128**
- If you use an **Apple Macintosh**, the data must be entered via the system configurations under "Netzwerk (Network)":
In the "Network" window, under "Anzeigen (Display)" select "AirPort (integrated)"
- continue with the tab "Proxies",
- in the section "Einen Proxy-Server auswählen (Select a Proxy Server)"
- mark "Web Proxy (HTTP)" and
- enter **172.17.1.5** and **3128** in the right column, in the section "Web Proxy Server".

Upon opening the browser, respectively accessing any (BSB-) external website, the BSB access identification (user number and password) have to be entered first. Prior registration is required for using the internet. In the case that your user account is locked, also WLAN access is denied.

e.g.: Internet Explorer



Please note that we cannot offer support for access problems caused by the technical equipment or configuration of individual notebooks. Thank you for your understanding.

3. Access to licensed databases, e-books and e-journals via WLAN BSB-1

As a rule, free internet access is available via WLAN BSB-1.

With reference to the licensed databases, e-books and electronic journals held by the Bayerische Staatsbibliothek the access via WLAN BSB-1 in the reading rooms of the library is currently handled analogously to the external access.

In these cases the same conditions apply as for obtaining external access (login with user number and OPAC PIN).

Licensed offers which are restricted to BSB internal use only cannot be accessed via the WLAN.

The restrictions still applicable to using the online offers via WLAN BSB-1 (without additional second registration, also for offers restricted to BSB internal use) will be lifted step by step in the near future.

4. Conditions of Use Conditions of use for electronic media

The electronic media may be used exclusively by private users, for their own academic or other private purposes.

In addition to researching and viewing on the screen it is admissible to also download and print out small extracts for this purpose.

However, any systematic or automated download of data or database extracts is prohibited.

Any type of use for commercial purposes is prohibited.

4.2. Conditions of use of the internet, statutory provisions

Generally, the use of the internet in the Bayerische Staatsbibliothek is subject to the same regulation which is applicable also the use of books and other media: In accordance with the General Regulations on the Use of Bavarian Public Libraries (Allgemeine Benützungordnung der Bayerischen Staatlichen Bibliotheken - ABOB) of 18 August 1993, the offer serves for academic, professional or educational purposes, but not for entertainment. It is prohibited to call any entertaining, offensive or even illegal internet addresses. Concerning the latter, reference is made to the relevant protective provisions of the penal law, the protection of young persons act and the data protection law.

It is expressly pointed out that the following manners of conduct in particular are prosecuted as punishable offences pursuant to the penal code:

- Spying out other persons' passwords, spying out data (Art. 202a StGB (German Penal Code))
- any unauthorized altering, deleting, suppressing or rendering inoperative of data (Art. 303 a StGB)
- computer sabotage (Art. 303 b StGB) and computer fraud (Art. 263 a StGB)
- disseminating propaganda means of unconstitutional organisations (Art. 86 StGB) or racist ideas (Art. 131 StGB)
- distributing pornography on the internet (Art. 184 para. 3 StGB), as well as downloading and owning documents containing child pornography (Art. 184 para. 5 StGB)

- defamatory offences such as slander or libel (Arts. 185 et seq. StGB)

The Bayerische Staatsbibliothek may not be held liable for any consequences arising from the activities of the users in the internet, such as e. g. financial obligations incurred by ordering items or using services that are subject to charges.

It is prohibited to use the internet access provided by the Bayerische Staatsbibliothek for commercial purposes.

Any misuse of the provided offer will be punished by barring the responsible user from further use and holding him/her liable for any damage caused culpably.