

CraftSearch

By PlugN, Punisher5 & ZabriCraft

Registry of CraftSearch Processing Activities

<https://www.craftsearch.net> - Groupe MINASTE: <https://www.groupe-minaste.org>

Contact information for the person in charge of the organization	Michaël Nass 79 Quai Panhard et Levassor 75013 Paris France +33 6 56 68 68 06 michael.nass@groupe-minaste.org
Name and contact details of the Data Protection Officer	No DPO has been assigned.

Activities	Designation of activities
Activity 1	Search engine for multiplayer servers in the Minecraft game (storage of the player informations and its interaction with servers)

Activity sheet 1

Search engine for multiplayer servers in the Minecraft game (storage of the player informations and its interaction with servers)

Date of the sheet's creation	29/06/2018 (Friday, June 29, 2018)
Date of the sheet's last update	29/06/2018 (Friday, June 29, 2018)
Name of the joint person in charge of the processing	Nathan Fallet
Name of the software (service)	CraftSearch

Objectives pursued

Allow the users to choose the language of CraftSearch, to benefit from a history and from a list of favorite servers, as well as to assign friends to play in a group.

Categories of the persons concerned

1. Every user
2. Every visitor (concern only some data, see below the mention “also applicable to visitors”)

Categories of collected data

Categories	Details
Civil status, identity, identification data, images	<ol style="list-style-type: none">1. User name2. User Unique Identifier (UUID)3. User’s email address
Personal life	No data processed.
Professional life	No data processed.
Economic and financial informations	No data processed.
Login data	In the logs (also applicable to visitors) : <ol style="list-style-type: none">1. IP address of the visitor or the user2. Visited page by the visitor or the user3. Date and precise time when the user or visitor viewed every page In the database : <ol style="list-style-type: none">1. User Unique Identifier (UUID)2. Encrypted password of the user3. Email address of the user4. User name5. Date of the first connection
Location data	No data processed.
Internet	Also applicable to visitors : <ol style="list-style-type: none">1. Cookies2. Cache
Other categories of processed data	<ul style="list-style-type: none">- Language to display- User’s grade- The server to which the player is connected in real time- The email address verification status- The favorite servers- The server connection history- The punishments given to the player- The list of the added servers

Processing of sensitive data

NO.

Conservation of the categories of data

Categories	Details
The servers added by the user	<ul style="list-style-type: none"> The servers added by the players are kept until the deletion of these from the manager. Warning: if the user deletes his account, these data are nevertheless kept. It will then be necessary to contact support@craftsearch.net to demand the deletion of these data after the deletion of the concerned account.
All other mentioned categories higher	<ul style="list-style-type: none"> The data are kept until the deletion or the modification of these data or the account of associated user.
In both cases	<ul style="list-style-type: none"> After the deletion, they stops being saved, but in the next 24 hours, they are still recoverable in case of breakdown and of restoration of the state of the search engine on the last saving. The daily savings take place at 03:00 (time zone of Paris, 24 hours format). After 24 hours, the new savings do not contain anymore the data deleted by the user, but the old data are archived in several disks dedicated to the saving. The conservation of archives is estimated at one year, but can vary because archives are kept until saturation of the disks (the oldest are deleted every time disks get saturated to allow the new saving to be made). This deadline cannot exceed three years.

Categories of recipients of the data

Categories	Details
Internal recipients	The three administrators and founders of the Groupe MINASTE (non-profit organization) in case of maintenance: Michaël Nass, Nathan Fallet, Jean-Baptiste Ejarque.
External recipients	No recipient.
Sub-contractors	No sub-contractor.

Transfer of the data outside the EU

NO.

Security measures

Categories	Details
User access control	<ul style="list-style-type: none"> Login through password Login through Mojang session from Minecraft
Traceability measures	All the connections are logged (IP address of the visitor, reached page, day and the time of access), and the conservation of these data will not exceed three years.

Categories	Details
Software protection measures	<ul style="list-style-type: none"> - All the servers have an access restricted to Internet via integrated programs of the operating system which estimate the security of the consulted web sites. - Ports allowing to take control remotely on the servers are closed. - Every machine storing personal data is virtual, under the control of a main physical machine, isolated by the network. - The security updates are made once a week, on the physical and virtual systems. As soon as a vulnerability is discovered, CraftSearch makes a commitment to contact the person in charge of the fault and to apply the patch as soon as it releases.
Data backup	All the virtual machines and the physical machine are every day backed up at 03:00 (time zone of Paris, 24 hours format), in several dedicated disks, physically connected to the main physical server.
Data encryption	HTTPS protocol is secured by compulsory TLS 1.3 certificate, HSTS, encrypted virtual hard drives, all the passwords of the users are encrypted by carefully always using the last algorithms of encryption. Use of the CloudFlare CDN.
Sub-contractors control	No sub-contractor.
Other measures	<ul style="list-style-type: none"> - Physical security: the access to the premises is secured by digital code + badge + code of stairs / elevator. In the floor of the premises, the door is armored and locked. The visitors are in the great majority of the cases accompanied, but if they are not, the machines are always locked, and the visitors are reliable persons. - Computing channels protection: all the virtual machines are isolated by a firewall on the system side and on the IAP (internet access provider) side, and by the control of a shared network card, controlled by the main server.

End of the registry activity sheet 1
