

Ville Le Plessis Brion : Vidéoprotection Schéma Fonctionnel

The diagram illustrates the functional architecture of the video protection system for Ville Le Plessis Brion. It features a central hub, **Site 8**, which is connected to several other sites and an Internet cloud.

Central Hub (Site 8): This site acts as the central switch and storage. It is connected to the Internet cloud via a red dashed line labeled **ADSL**. It also has a red dashed line connection to **Site 1 - Mairie** labeled **100 Mb**. Site 8 contains a **Switch Central** and a **1 x Caméra lecture de plaque**.

Other Sites:

- Site 1 - Mairie:** Connected to Site 8 via a red dashed line labeled **100 Mb**. It contains a **Contrôleur de flux**, a **Switch**, a **Caméra**, and a **Caméra fixe avec IR**.
- Site 2:** Connected to Site 1 via a blue line. It contains a **1 x Caméra lecture de plaque**.
- Site 3:** Connected to Site 8 via a green dashed line labeled **20 Mb**. It contains a **4 x Caméra fixe avec IR**.
- Site 4:** Connected to Site 8 via a green dashed line labeled **20 Mb**. It contains a **1 x Caméra dôme**.
- Site 5:** Connected to Site 8 via a green dashed line labeled **50 Mb**. It contains a **1 x Caméra Panoramique**.
- Site 6:** Connected to Site 8 via a green dashed line labeled **50 Mb**. It contains a **1 x Caméra lecture de plaque**.
- Site 7:** Connected to Site 8 via a green dashed line labeled **8 Mb**. It contains a **1 x Caméra lecture de plaque**.

Internet Cloud: The central hub is connected to the Internet cloud via a red dashed line labeled **ADSL**.

Logos: The diagram includes the **NTI Solutions** logo (a stylized 'NTI' in a circle) and the **LE PLESSIS-BRION** logo (a stylized 'L' with a house and a tree).

