

# Manuel d'utilisation

VIDEOPROTECTION



Assistance : 01 88 53 54 55

the 1990s, the number of people in the world who are under 15 years of age has increased from 1.3 billion to 1.6 billion. The number of children under 15 years of age in the world is expected to increase to 2.1 billion by the year 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025.

The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025.

The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025.

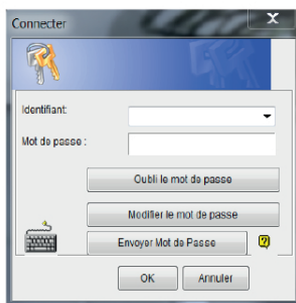
The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025. The number of children under 15 years of age in the United States is expected to increase from 100 million in 1990 to 110 million in 2025.



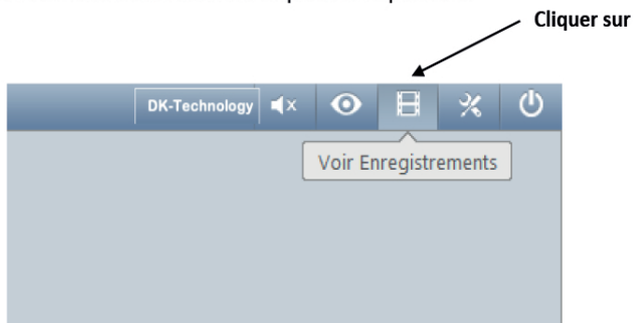
Etape 1 : Identifiez-vous en sélectionnant « Echange Utilisateur ».



Etape 2 : Entrez votre identifiant et votre mot de passe , puis cliquez sur OK.

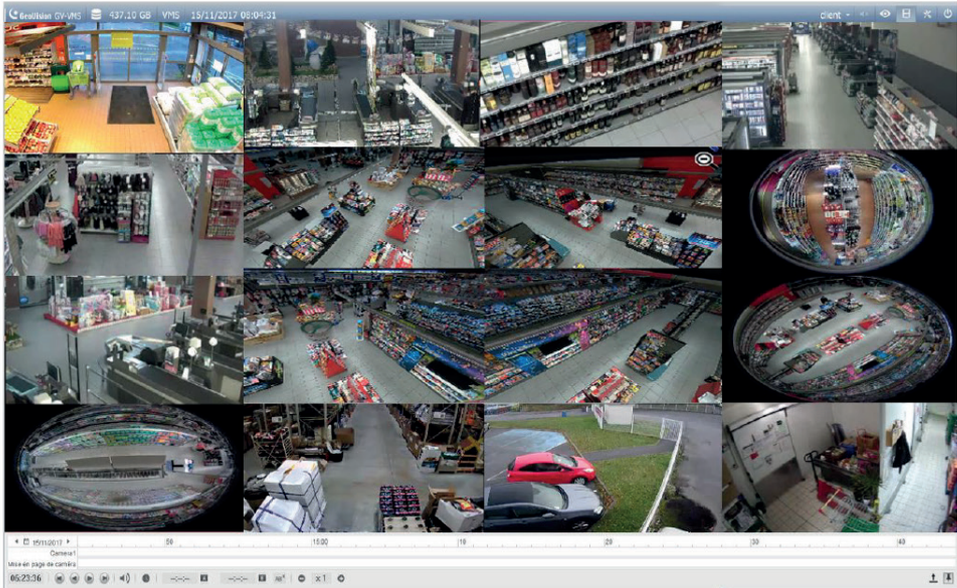


Etape 3 : Pour accéder au menu de la relecture cliquez sur la pellicule.



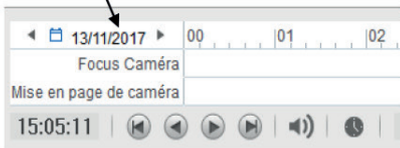
Assistance : 01 88 53 54 55

#### Etape 4 : La Multi vision des caméras à relire apparaît



#### Etape 5 : Sélectionnez la date en bas à gauche de l'écran et le calendrier apparaît

Cliquer sur

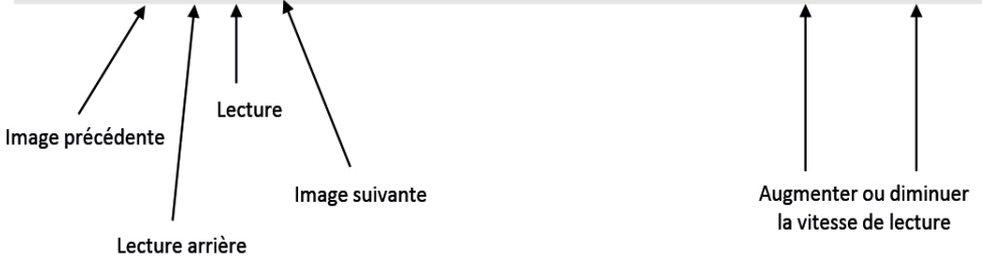




Etape 6 : Ensuite sélectionnez la plage horaire en faisant glisser la souris de la gauche vers la droite ou avec la molette de la souris.



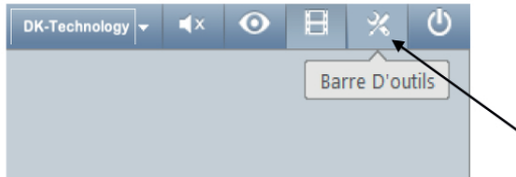
Etape 7 : Cliquez sur le bouton « Lecture » pour lire vos séquences.



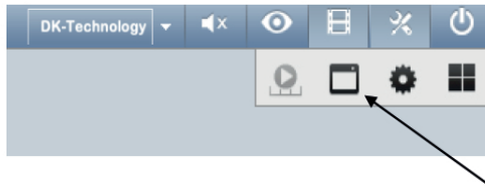
Assistance : 01 88 53 54 55

## Recherche par zone

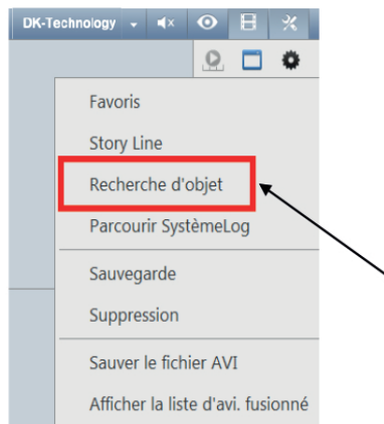
Etape 8 : Cliquer comme ci-dessous.



Etape 9 : Cliquer comme ci-dessous.



Etape 10 : Cliquer comme ci-dessous.

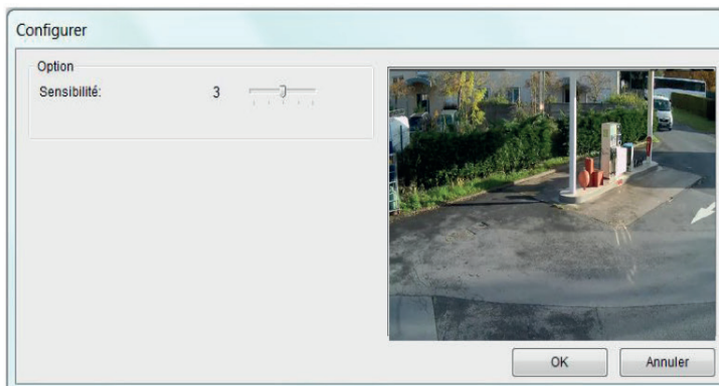




Etape 11 : Cliquer comme ci-dessous.

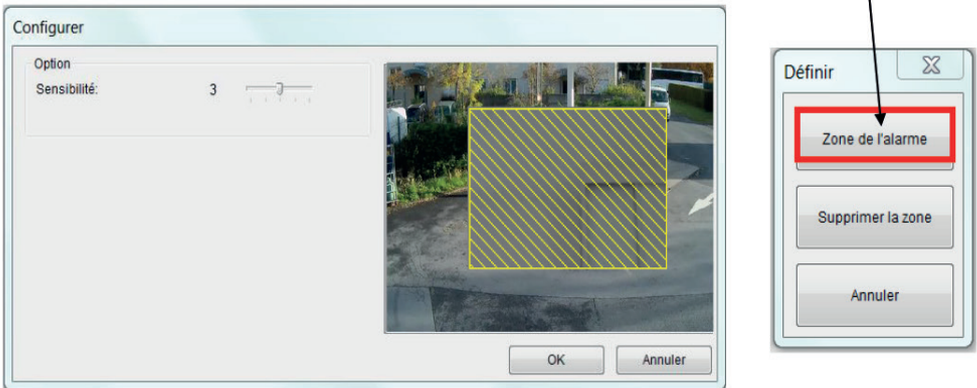


Etape 12 : La fenêtre ci-dessous apparaît.

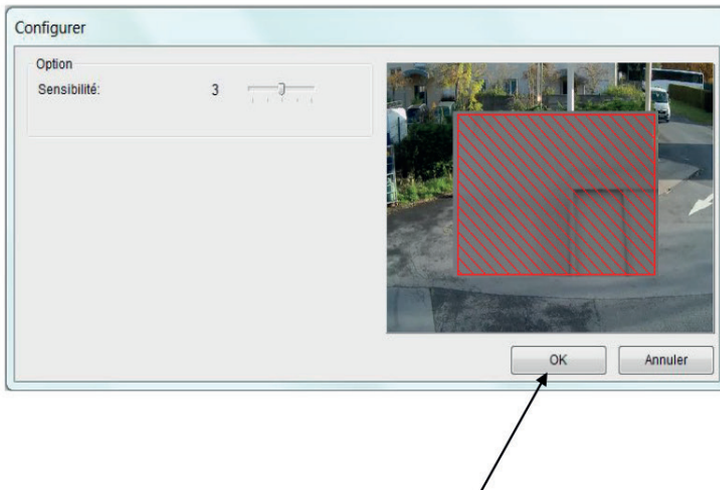


Assistance : 01 88 53 54 55

Etape 13 : Sélectionner la zone de recherche (en jaune) et cliquer sur zone d'alarme.

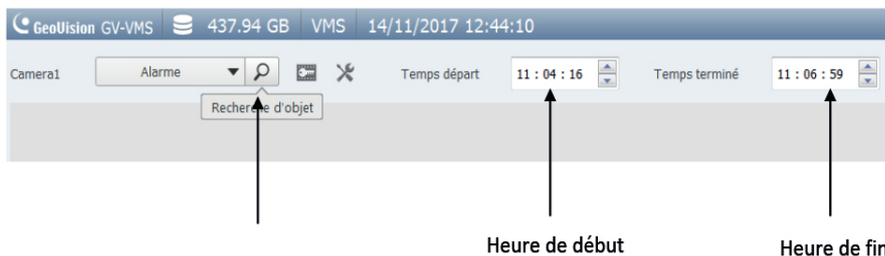


Etape 14 : La zone de recherche devient rouge, cliquer sur OK

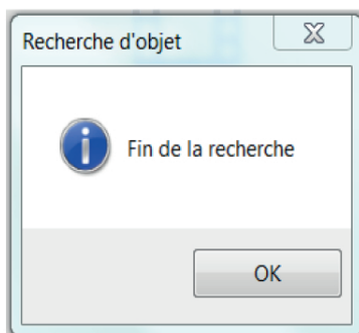




Etape 15 : Sélectionner l'heure de début et l'heure de fin comme ci-dessous et cliquer sur « Recherche d'objet »



Etape 16 : Une fois la recherche terminée le message ci-dessous apparaît

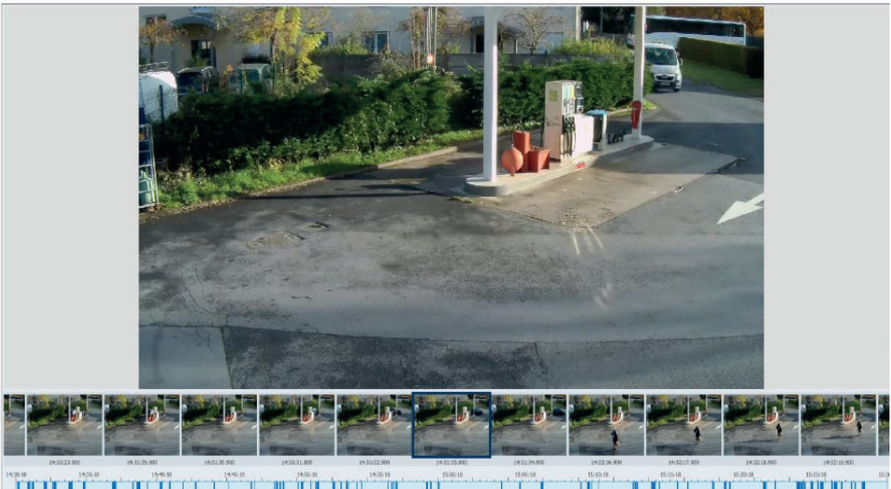


Assistance : 01 88 53 54 55

Etape 17 : Sur la barre de tache qui est en bas de l'écran, apparaît sous forme de pellicule le séquences ou il y a eu du mouvement.



Etape 18 : Vous double cliquer sur une des images et elle apparaît en plein écran pour la lire.





## Gravage de séquences sur clé USB

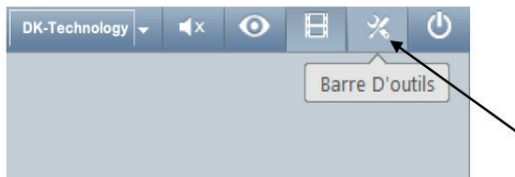
VIDEOPROTECTION



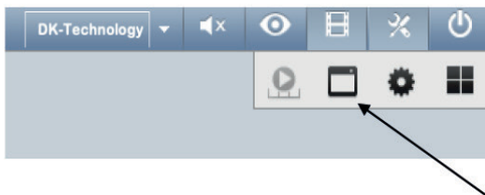
Assistance : 01 88 53 54 55



Etape 1 : Cliquer comme ci-dessous.



Etape 2 : Cliquer comme ci-dessous.

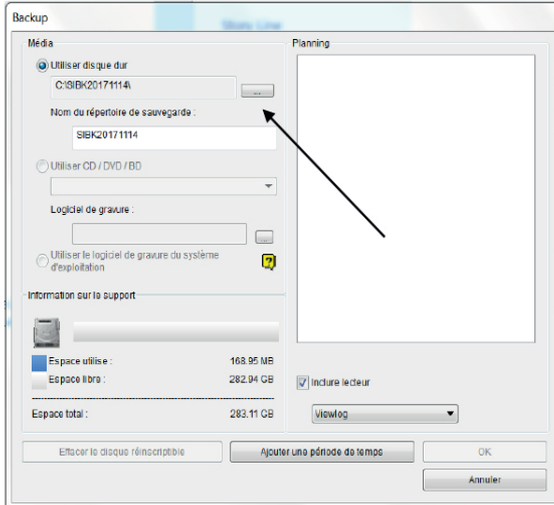


Etape 3 : Cliquer comme ci-dessous.

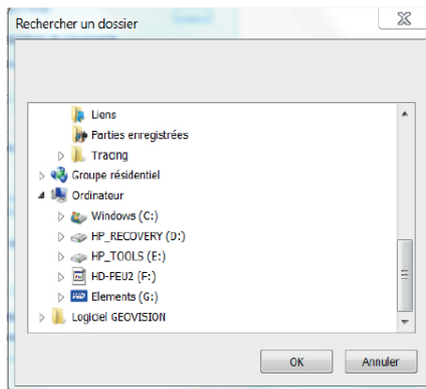




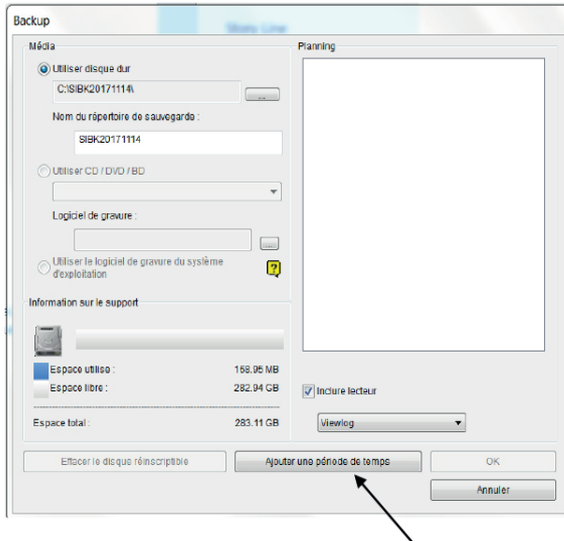
Etape 4 : Cliquez sur le petit carré gris pour ouvrir le poste de travail



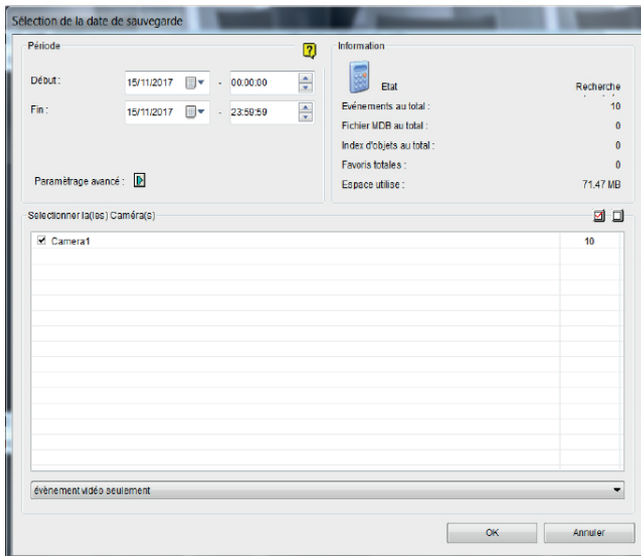
Etape 5 : sélectionnez votre clé USB ou Disque dur et cliquez sur OK



Etape 6 : Cliquer sur ajouter une période temps

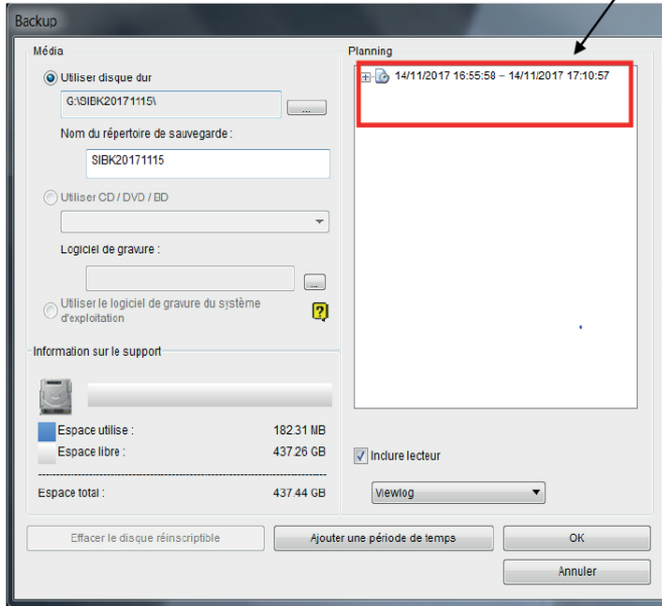


Etape 7: Ensuite sélectionnez la ou les caméra(s) que vous souhaitez graver, renseignez la date et l'heure de début, la date et l'heure de fin, ensuite cliquez sur OK.



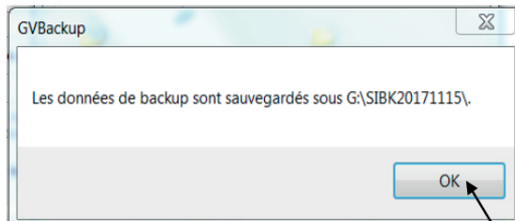


Etape 8 : La plage choisie apparaît dans la fenêtre de droite et cliquer sur OK



GRAVER DES SEQUENCES SUR CLE USB

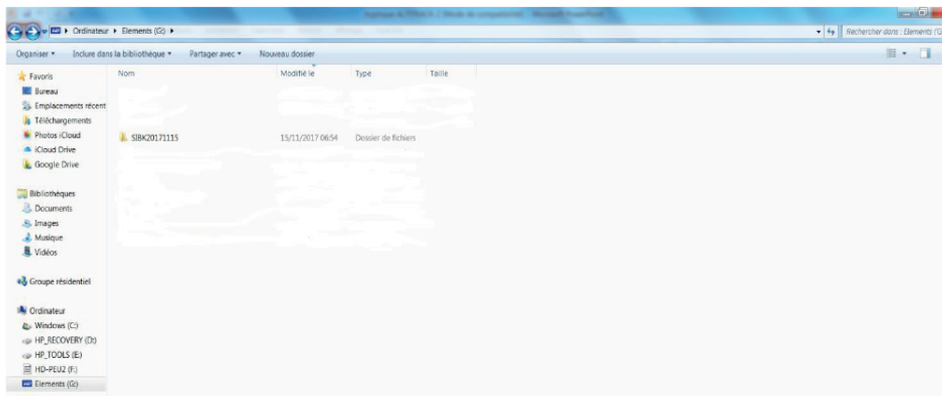
Etape 9 : Un fois la copie des fichiers sur la clé USB achevée, vous obtiendrez le message ci-dessous. Cliquez sur OK



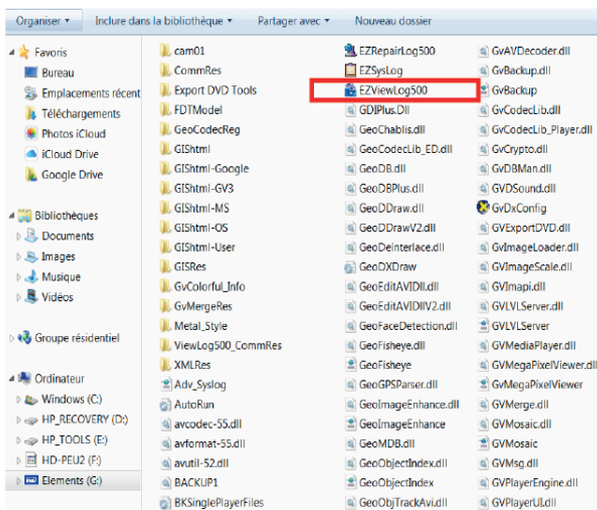
Assistance : 01 88 53 54 55



Etape 10 : Mettez votre clé USB sur un autre PC. La clé s'ouvrira automatiquement. Si ça n'est pas le cas allez dans le poste de travail. Ensuite ouvrez le dossier qui commence par « SIBK.... »



Etape 11 : Double cliquez sur l'icône « EZviewLog500 : La fenêtre de relecture apparaîtra en affichant la plage horaire et la ou les caméra(s) souhaitée(s).



the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (1990-2000) (ONS 2001).

There is a growing awareness of the need to address the health care needs of the elderly population. The Department of Health (2000) has set out a strategy for the NHS to meet the needs of the elderly population. This strategy is based on the following principles:

- To ensure that the NHS is able to meet the needs of the elderly population.
- To ensure that the NHS is able to provide a high quality of care for the elderly population.
- To ensure that the NHS is able to provide a range of services to meet the needs of the elderly population.

The NHS is currently facing a number of challenges in meeting these principles. These challenges are:

- The increasing number of people aged 65 and over.
- The increasing number of people aged 65 and over who are in poor health.
- The increasing number of people aged 65 and over who are in long-term care.

The NHS is currently facing a number of challenges in meeting these principles. These challenges are:

- The increasing number of people aged 65 and over.
- The increasing number of people aged 65 and over who are in poor health.
- The increasing number of people aged 65 and over who are in long-term care.

The NHS is currently facing a number of challenges in meeting these principles. These challenges are:

- The increasing number of people aged 65 and over.
- The increasing number of people aged 65 and over who are in poor health.
- The increasing number of people aged 65 and over who are in long-term care.

The NHS is currently facing a number of challenges in meeting these principles. These challenges are:

- The increasing number of people aged 65 and over.
- The increasing number of people aged 65 and over who are in poor health.
- The increasing number of people aged 65 and over who are in long-term care.

The NHS is currently facing a number of challenges in meeting these principles. These challenges are:

- The increasing number of people aged 65 and over.
- The increasing number of people aged 65 and over who are in poor health.
- The increasing number of people aged 65 and over who are in long-term care.



Assistance : 01 88 53 54 55



Notre engagement,  
votre sécurité

Siège : 51-55 rue Hoche 94200 Ivry-sur-Seine  
Siren : 500 692 686 - Capital : 10 000 €  
01 88 53 54 55 - [contact@dk-technology.fr](mailto:contact@dk-technology.fr)  
[www.dk-technology.fr](http://www.dk-technology.fr)