|  |  |
| --- | --- |
| **Columns** | **Explanation** |
| **incident\_id** | Unique id for each incident |
| **Victim** | Name of the victim company |
| **v\_country** | Headquarter country of victim company |
| **Code** | Country code |
| **Country** | Country name |
| **v\_state** | Headquarter of state of the victim |
| **Industry** | Industry category of victim company |
| **employee\_count** | number of employee interval |
| **revenue** | Revenue in US dollars |
| **incident\_year** | Year of the incident |
| **notification\_year** | Notification of the year |
| **security\_attribute** | Which security attributes are compromised during the incident |
| **compromise\_variety\_1** | First variety of the compromise |
| **compromise\_variety\_2** | Second variety of the compromise if exists |
| **confidentiality\_state** | At the time of exposure or compromise, was the data being stored, transmitted, or processed? |
| **data\_type** | Data type i.e personally identifiable information (PII), personal health information (PHI), organizational data (Org), Intellectual Property and Trade Secrets as IP |
| **Confidence** | Sensitivity level of the data |
| **data\_disclosure** | Disclosure of the data after the breach |
| **Action** | Threat actions describe what the threat actor(s) did to cause or contribute to the incident. |
| **action\_variety** | Type of actions |
| **action\_vector** | What were the vectors or paths of infection? |
| **State\_NonState** | Was the attack state-sponsored or not? |
| **asset\_group** | Information assets |
| **asset\_variety\_1** | Variety of the compromised assets |
| **confidentiality\_data\_total** | Number of stolen records |
| **t\_impact\_hours** | Availability attack duration in hours |
| **t\_discovery\_hours** | Discovery of the attack in hours |
| **t\_containment\_hours** | Duration of the containment in hours |
| **t\_exfiltration\_hours** | Duration of the exfiltration in hours |
| **t\_compromise\_hours** | Duration of compromise in hours |
| **total\_monetary\_impact** | Monetary impact of the cyber-attack in US dollars |

To have a deeper understanding of the data, please check <http://veriscommunity.net/> and on the left menu, review **Incident Details and its sub-menu.**