

S NO	YEAR	AUTHOR (S)	TITLE	ADVANTAGES	DISADVANTAGES
1	2019	Riya Naik, Manisha Naik Gaonkar	Data Leakage Detection in cloud using Water marking Technique.	Data leaker is identified by extracting watermark from an image and assessing it with client's information. Data is further tested to determine tampering by comparing its properties with that of original data.	Identifying masking pattern is difficult.
2	2017	Govinda K, Divya Joseph	Dynamic Data Leakage using Guilty Agent Detection over Cloud.	we aim to achieve a sense of integrity and security in cloud. So that the third party can store, their precious data over cloud.	This technique is not full proof as watermarks can be corrupted and partially destroyed, Moreover, these attacks are categorized under silent attacks, where knowledge is leaked without any prior knowledge of it.
3	2014	Neeraj Kumar, Vijay Katta, Himanshu Mishra, Hitendra Garg	Detection of Data Leakage in Cloud Computing Environment.	The proposed technique is computationally cost effective in terms of time and space uses.	We cannot extend this model for web environment
4	2011	Panagiotis Papadimitriou, and Hector Garcia Molina.	Data Leakage Detection.	The algorithms we have presented implement a variety of data distribution strategies that can improve the distributor's chances of identifying a leaker.	We don't know how exactly the leak happens. It Juts finds the probability that agent U is guilty.