## PROBLEM SOLUTION FIT

CUSTOMERS OF THIS PROJECT
ARE LARGE ORGANIZATIONS
AND PEOPLE WHO PURCHASE
PRODUCTS ONLINE AND MAKE
PAYMENTS THROUGH E-BANKING

THIS PROJECT IS COST
EFFICIENT AND ESAY TO USE

THIS PROJECT IS DIFFERENT FROM
OTHERS IN ORDER TO DETECT AND
PREDICT E-BANKING PHISHING
WEBSITES, WE PROPOSED AN
INTELLIGENT, FLEXIBLE AND
EFFECTIVE SYSTEM THAT IS BASED
ON USING CLASSIFICATION
ALGORITHM

THIS PROJECT WILL HELP THE
PEOPLE TO STOP STEAL
PRIVATE INFORMATION, SUCH
AS USERNAMES, PASSWORDS,
AND CREDIT CARD DETAILS,
BY WAY OF IMPERSONATING A
LEGITIMATE ENTITY

IT WILL STOP THE INFORMATION DISCLOSURE AND PROPERTY DAMAGE.

THE E-BANKING PHISHING
WEBSITE CAN BE DETECTED
BASED ON SOME IMPORTANT
CHARACTERISTICS LIKE URL
AND DOMAIN IDENTITY, AND
SECURITY AND ENCRYPTION
CRITERIA IN THE FINAL
PHISHING DETECTION RATE.

LARGE ORGANIZATIONS MAY GET TRAPPED IN DIFFERENT KINDS OF SCAMS.
SO WE CAN STOP THESE KINF OF (TRAPPED)
ACTIVITIES.

"PHISHING IS STILL ONE OF
THE BIGGEST FACTORS FOR ATTACK AND COMPANIES.
SO, TRAINING YOUR PEOPLE AND GETTING THE RIGHT
FECHNOLOGY IN PLACE TO PREVENT THAT PHISHING LINK
CLICK TO GOING TO A BAD SITE IS ONE OF THE MOST
IMPORTANT THINGS."

ONCE A USER MAKES A TRANSACTION
ONLINE WHEN HE MAKES PAYMENT
THROUGH AN E-BANKING WEBSITE OUR
SYSTEM WILL USE A DATA MINING
ALGORITHM TO DETECT WHETHER THE EBANKING WEBSITE IS A PHISHING WEBSITE
OR NOT. SO USER CAN GET MORE BENEFIT.

WEB PHISHING IS ONE OF MANY
SECURITY THREATS TO WEB
SERVICES ON THE INTERNET.
DETECTING WEB PHISHING WILL
AVOIDE THE SECURITY THREATS